APPENDIX J V*IST*A BLOOD BANK USER MANUAL ALERTS AND WARNING MESSAGES

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Alerts and Warning Messages

As with the file structure and documentation, the functional requirements in section IX and the software requirements specifications earlier in section X (pages X-28 through X-58), the listing of alerts and warning messages has been divided into the same groupings, i.e. donor, inventory and patient. This listing provides a description of the design safeguard and a detailed trace to the routine, or the field in the data dictionary, which controls the functionality.

This table elaborates more specifically as to the exact nature of the functionality, including the specific triggers to warning and alert messages. There are seven columns in this table. From left to right their functions are:

- **WM #:** Number assigned to the specific warning message described. This number will be used to link the warning message to a specific validation test plan case.
- **Design Safeguard:** Extract from a Design Safeguard as documented in Section IX.
- **Option(s): V***ISTA* option, which executes the warning message when certain conditions are met.
- **Controlling field or routine:** Actual field or line(s) of code, which control if the Alert or Warning message will be displayed to the user.
- **Algorithm**: Actual logic, which triggers the Alert or Warning message.
- Alert or Warning message: Screen capture of the actual display of the Alert or Warning message. Data displayed during option execution not directly related to the Alert or Warning message has been omitted for brevity and readability of this report.
- Trace: List of the Intended Use (IU) #'s, Safety Critical Requirement (SCR) #'s, Software Requirement Specification (SRS) #'s associated with the Alert/Warning Message, as well as the Test case detailed in Section XII.

Note: Not all control functions are associated with alert or warning messages. Several methods of control are utilized in the programming, i.e., control of the data type at the field level by the data dictionary, use of cross references (listing based on specific parameters), system security, etc.

Donor Functions

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMD1	Creates a unique	Donor	DNR^LRBLDLG	Query made to the BLOOD	Select BLOOD DONOR NAME: <u>DONOR,NEW</u>	IU#
	cumulative donor record for each	registration [LRBLDLG]	I^LRBLDC	DONOR File (# 65.5) using VA Filemanager for	Are you adding 'DONOR,NEW' as a new BLOOD DONOR (the 73RD)? No//	D1
	individual			existing entries. If no		SRS #
	donor/patient, which includes a variety of	Donor collection/	VA Filemanager call MIX^DIC1	entries exist, then the user is prompted by		D10
	identification and	processing	can with biot	Filemanager to confirm if a		SCR #
	demographic information.	[LRBLDC]		new record should created.		D1
						TC#
						D44
						D50
WMD2	During registration,	Donor	DNR^LRBLDLG	A search made to the	Example # 1:	IU#
	checks existing	Registration		BLOOD DONOR File	Select BLOOD DONOR NAME: <u>D0706</u>	D9
	entries in the BLOOD	[LRBLDLG]	VA Filemanager	(#65.5) cross-references for	1 D0706 DONOR, JOHN Q M 07-06-47	
	DONOR file (#65.5)		call MIX^DIC1	any possible matches.	DALLAS	SRS #
	for duplicate donors, based on comparison			"B" (Donor name)	2 D0706 DONNOR, JOHN Q M 07-06-47 DALLAS	D20
	of the name and/or a			"C" (Previous Unit ID)	3 D0706 DONNER, JOHN Q M 07-06-47	SCR #
	combination of the			"D" (1st letter last name,	DALLAS	D1
	first letter of the last			Month/Day DOB)	CHOOSE 1-3:	
	name and the date of			"G4" (1st letter last name,	0110 052 1 0	TC#
	birth.			last 4 # of SSN)	Example # 2:	D17
				·	Select BLOOD DONOR NAME: <u>DONOR, JANE</u>	D26
				All valid choices displayed	Are you adding 'DONOR,JANE' as a new	D51
				for selection.	BLOOD DONOR (the 75TH)? No // \underline{Y} (Yes)	
					Donors with same last name, first name initial	
					and sex as your entry:	
					DONOR,JOHN Q DOB: 07/06/47	
					Your entry: DONOR, JANE DOB: 07/06/47	
					Want to delete your entry? NO// Y (YES) Ok, DONOR,JANE deleted.	

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMD3	Locks donor record during data entry to prevent access by another terminal/user	Donor demographics [LRBLDD]	Routine LRBLDED which calls up CK^LRU	Routine LRBLDED calls CK^LRU which attempts to lock the record. If lock is not established after one	2nd tech attempting Donor demographics: Select Donor Option: <u>DD Donor demographics</u> Select BLOOD DONOR NAME: <u>DONOR, JOHN Q</u>	IU # D10 SRS #
		Donor collection/ processing		second, it is because the record is locked by another user. If this is the case, the	M 07-06-47 DALLAS ANOTHER TERMINAL IS EDITING THIS ENTRY!	D13 SCR#
		[LRBLDC]		routine returns the message ANOTHER TERMINAL IS EDITING	2nd tech attempting Donor collection/processing Select Donor Option: dc Donor collection/processing	D4 TC #
				THIS ENTRY!	Select BLOOD DONOR NAME: <u>DONOR, JOHN Q</u> M 07-06-47 DALLAS ANOTHER TERMINAL IS EDITING THIS ENTRY!	D15
WMD4	Prevents assignment of "duplicate" unit ID's based on a search of the existing entries in the BLOOD DONOR file (#65.5)	Donor registration [LRBLDLG] Donor collection/ processing	Field 65.54 UNIT ID Input transform triggers routine LRBLU	Routine LRBLU checks both the BLOOD INVENTORY file (#65) and the BLOOD DONOR file (#65.5) for possible duplicate UNIT ID. Alerts user of duplicate deletes	UNIT ID: DON001 DON001 assigned to DONOR, JOHN Q?? Enter ID that component(s) prepared from donation will be labeled. Not less than 6 or more than 11 characters UNIT ID:	IU # D14 SRS # D21 SCR #
		[LRBLDC]		entry and prompts user for new entry.		D3 TC # D22 D55 D63

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMD5	Calculates age of donor. Displays warning if donor is	Donor registration [LRBLDLG]	OK^LRBLDG Fileman utility	Calculates the number of days from the donor's DOB and the day of donation.	Select BLOOD DONOR NAME: <u>GIRL,YOUNG</u> F 12-31-80 AUGUSTA HOMESICK???	IU # D16
	less than or=17 yrs old.		%DTC	AGE=# days/365.25. If AGE<18 user is displayed warning message	Is this the Donor ? YES// (YES)	SRS # D22
				and asked to confirm to continue.	Age:17 Does donor have permission to donate? YES//	SCR # D11
						TC # D36 D37
WMD6	Calculates age of donor. Displays warning if donor is	Donor registration [LRBLDLG]	OK^LRBLDG VA Fileman	Calculates the number of days from the donor's DOB and the day of donation.	Select BLOOD DONOR NAME: <u>BLOW, JOSEPH M</u> M 04-10-30 DALLAS	IU # D16
	greater than 65 yrs old.	[LKBLBLG]	%DTC	AGE=# days/365.25. If AGE>64 user is	Is this the Donor? YES// (YES) Age: 67 Does donor have physician permission to donate? YES//	SRS # D22
				displayed warning message and asked to confirm to continue.	to donate : TES//	SCR # D12
						TC # D32
WMD7	Donors cannot donate homologous whole blood more often than	Donor registration [LRBLDLG]	A+4^LRBLDC VA Fileman	If donation type =homologous determines the date 55 days previous	ARRIVAL/APPT TIME: NOW// <u>T@0600 (MAR 02, 1998@06:00)</u> DONATION/DEFERRAL CODE: WHOLE BLOOD//	IU # D15
	every 8 weeks.	[LRDLDLG]	utility %DTC	to the current donation date. Checks donation	WHOLE BLOOD DONATION TYPE: HOMOLOGOUS//	SRS # D23
				records that are after the date determined above. For each donation, checks the DONATION/DEFERRAL	HOMOLOGOUS LAST WHOLE BLOOD DONATION Feb 27, 1998	SCR # D10
				CODE entry. If W (whole blood) AND the donation is within the above date	SORRY NOT 8 WEEKS SINCE LAST DONATION OF WHOLE BLOOD COME BACK ON OR AFTER Apr 24, 1998	TC # D19
				range, user is displayed the most recent WHOLE BLOOD donation and warning message and is exited from the record.	Select BLOOD DONOR NAME:	

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMD8	Prevents registration of a homologous donor if that donor is permanently deferred.	Donor registration [LRBLDLG]	OK+4^ LRBLDLG	Software checks for the presence of a YES entry in field 65.5,.1 PERMANENT DEFERRAL. If yes, the user is prompted to allow autologous donation. If autologous donation not selected, the user is exited from the option.	DR Donor registration [LRBLDLG] Select BLOOD DONOR NAME: REED,DONNA F 04-10-60 DALLAS Is this the Donor? YES// (YES) IDENTIFICATION NUMBER: 7 NAME: REED,DONNA SEX: FEMALE PERMANENT DEFERRAL: YES DATE REGISTERED/EDITED: OCT 22, 1992 DEFERRAL ENTER/EDIT BY: MURCH,CLAUDETTE SSN: 000-11-2222 PERMANENT DEFERRAL DATE CHANGE: MAR 20, 1997@09:42 REED,DONNA permanently deferred except for autologous or therapeutic donation. If any questions see physician in charge. Do you want autologous/therapeutic donation? NO// (NO)	IU # D20 D22 SRS # D27 SCR # D14 TC # D27
WMD9	Prevents entry of collection data on a homologous donor who is permanently deferred	Donor collection/ Processing [LRBLDC]	Input transform of field 65.5,5,1.1	The input transform of field 65.5,5,1.1 DONATION TYPE checks the Donor record for presence of a YES in field 65.5,.1 PERMANENT DEFERRAL. If the field is yes, then only allows entry of Autologous or Therapeutic for a DONATION TYPE.	DC Donor collection/Processing [LRBLDC] Select BLOOD DONOR NAME: REED,DONNA F 04-10-60 DALLAS NAME: REED,DONNA// Select DONATION OR DEFERRAL DATE: OCT 22,1992// T APR 07, 1998 DONATION/DEFERRAL CODE: WHOLE BLOOD// WHOLE BLOOD DONATION TYPE: HOMOLOGOUS// HOMOLOGOUS Permanent deferral, only autologous or therapeutic donation allowed.?? Choose from:	IU # D20 D22 SRS # D27 SCR # D14 TC # D27

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED) H HOMOLOGOUS A AUTOLOGOUS T THERAPEUTIC D DIRECTED DONATION TYPE: HOMOLOGOUS// HOMOLOGOUS Permanent deferral, only autologous or therapeutic donation allowed.?? Choose from: H HOMOLOGOUS A AUTOLOGOUS T THERAPEUTIC D DIRECTED DONATION TYPE: HOMOLOGOUS// ^	Trace
WMD10	Provides link between autologous donor/patient. Limits entry of patient restrictions for autologous units to patients in the PATIENT file (#2).	Donor registration [LRBLDLG] Donor collection/ processing [LRBLDC]	A^LRBLDLG Input template to the BLOOD DONOR file (#65.5) [LRBLDCP] Input transform of field 65.5,1.2 RESTRICTED FOR. ^LRUG	If the DONATION TYPE= Autologous or Directed, user prompted for the field RESTRICTED FOR (#65.5,5,1.2). The input transform of this field compares the patient name to valid entries in PATIENT file and compares the DOB of that patient against the DOB of the Donor as entered in the BLOOD DONOR file (#65.5). All must match or else the RESTRICTED FOR entry is deleted.	Log-in donor visits Select BLOOD DONOR NAME: GIRL, YOUNG 12-31-80 AUGUSTA DONATION TYPE: HOMOLOGOUS// A AUTOLOGOUS RESTRICTED FOR: GIRL, YOUNG// Donor: GIRL, YOUNG DOB: 12-31-80 SSN: 098343221 GIRL, YOUNG not entered in PATIENT FILE?? If autologous donation donor must be the same as the patient PATIENT: Select PATIENT NAME: GIRL, Select PATIENT NAME: RESTRICTED FOR: Autologous donation and RESTRICTED FOR: field not entered. Delete all data from this donation? NO// Y (YES)	IU # D25 SRS # D34 SCR # D9 TC # D58 D59

			Controlling		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	field or routine	Algorithm	messages are BOLDED)	Trace
WMD11	For Autologous units,	Donor	Input transform	Once an entry has been	Select BLOOD DONOR NAME: <u>CLINTON,BILL M</u>	IU#
***************************************	compares birth date	registration	of field 65.5,1.2	made in the RESTRICTED	M 04-09-30 DALLAS	D9
	of donor to birth date	[LRBLDLG]	RESTRICTED	FOR field (#65.5,5,1.2),	Is this the Donor? YES// (YES)	
	of the patient being		FOR.	routine LRUG compares		SRS #
	selected for entry in	Donor		the DOB of the PATIENT	DONATION/DEFERRAL CODE: WHOLE BLOOD//	D35
	the RESTRICTED	collection/	^LRUG	file (#2) entry against the	WHOLE BLOOD	
	FOR field	processing		DOB field (#65.5/.03) of the	DONATION TYPE: HOMOLOGOUS// A	SCR#
	(#65.5,5,1.2).	[LRBLDC]		Donor file entry. They	<u>AUTOLOGOUS</u>	D9
				must match exactly or the entry is deleted.	DESTRICTED EOD. CLINTON DILL M//	TC#
				entry is deleted.	RESTRICTED FOR: CLINTON,BILL M//	D60
					Donor:CLINTON,BILL M DOB:04-09-30	D62
					SSN:003224444	1502
					AGE: 67 DATE OF BIRTH: APR 10,1930	
					CLINTON,BILL M	
					Dates of birth are different?? If autologous donation donor must be the same as the patient	
					-	
					PATIENT:	
					Select PATIENT NAME:< <u>CR</u> >	
					RESTRICTED FOR: <cr></cr>	
					Autologous donation and RESTRICTED FOR:	
					field not entered.	
					Delete all data from this donation ? NO// \underline{Y}	
IID (D.1.)	D		I DDI DI C. 4	Til HovDm 10	(YES)	TIL "Dod
WMD12	Prevents entry of future donation	Donor	LRBLDLG+4 Sets %DT(0)="-N"	Fileman call %DT used for DONATION DATE: data	Select Donor Option: <u>Donor registration</u> Log-in donor visits	IU #D31
	date/time.	registration [LRBLDLG]	Sets % $DT(0) = -N$ which prevents	input and validation. Input	Log-iii dollor visits	SRS #
	uate/tille.	[LKDLDLG]	future date/time	variable %DT(0)="-N"	Enter DONATION DATE: TODAY// <u>T+1</u> (APR 09,	D38
			entry.	prevents entry of a future	1998) ??	200
				date/time. %DT responds with "??" when invalid data	Enter DONATION DATE: TODAY// T@1700 ??	SCR # D4
				is entered.		TC #D20

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMD13	Prevents entry of future donation date/time.	Donor collection/ Processing [LRBLDC]	Input transform for field 65.5,5,.01 DONATION OR DEFERRAL DATE uses %DT to validate data input.	Input transform sets input variable %DT(0)="-T" which prevents entry of a future date/time. %DT responds with "??" when invalid data is entered.	Select Donor Option: DC Donor collection/ processing Select BLOOD DONOR NAME: ZAPPA,MOONUNIT F 07-01-80 NAME: ZAPPA,MOONUNIT// Select DONATION OR DEFERRAL DATE: APR 8,1998// T+1 APR 09, 1998 ?? Select DONATION OR DEFERRAL DATE: APR 8,1998// T@1800 ??	IU # D31 SRS # D38 SCR # D4 TC # NONE
WMD14	Prevents entry of a collection completion date/time before the collection start date/time.	Donor registration [LRBLDLG] Donor collection/ Processing [LRBLDC]	Input template to the BLOOD DONOR file (#65.5) [LRBLDCPN] for option Donor registration [LRBLDLG]. Or Input template to the BLOOD DONOR file (#65.5) [LRBLDCP] for option Donor collection/ processing [LRBLDC].	During execution of input templates [LRBLDCPN] and [LRBLDCP] the entry for the field DATE/ TIME COLLECTION STARTED (#65.5,5.4.2) is stored. This is compared with the entry of the DATE/ TIME COLLECTION COMPLETED field (#65.5,5,4.3). If the DATE/TIME COLLECTION COMPLETED is earlier than the DATE TIME COLLECTION STARTED, the user is displayed a warning message and prompted again for data entry.	Select BLOOD DONOR NAME: STARS,LUCKY F 08-20-54 ANYWHERE DATE/TIME COLLECTION STARTED: T@0915 (APR 08, 1998@09:15) DATE/TIME COLLECTION COMPLETED: T@0850 (APR 08, 1998@08:50) Collection completed time must be later than started time DATE/TIME COLLECTION COMPLETED: APR 8,1998@08:50// T@0914 (APR 08, 1998@09:14) Collection completed time must be later than started time DATE/TIME COLLECTION COMPLETED: APR 8,1998@09:14// T@0920 (APR 08, 1998@09:20)	IU # D32 SRS # D39 SCR # D4 TC # D42

			Controlling		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	field or routine	Algorithm	messages are BOLDED)	Trace
WMD15	Prevents data entry	Collection	Input transform	Routine LRUT:	Select Donor Option: Collection disposition/	IU#
	when the maximum	disposition/	of field	1. Determines the	component preparation	D42
	allowable component	Component	65.6,66,.03	component being prepared.		
	preparation time has	preparation	DATE/TIME	2. Determines the	Select BLOOD DONOR: <u>STALLING,FRANK</u>	SRS #
	been exceeded based	[LRBLDCP]	STORED	maximum COLLECTION/	M 01-20-44 DALLAS	D43
	on entry in the		executes routine	PREP HOURS allowed		
	BLOOD PRODUCT		LRUT.	from field 66,.13 for the	Donation date/time: Apr 08, 1998 09:15 Unit	SCR #
	file (#66) field			product being prepared.	ID: STALL01	D19
	COLLECTION/			3. Determines the		
	PREP HOURS			DATE/TIME	COLLECTION DISPOSITION: PREPARE	TC#
	(#66,.13).			COLLECTION	COMPONENT(S)// <cr></cr>	D70
				COMPLETED from field 65.5,5,4.3.	DATE/TIME PROCESSED: APR 8,1998@10:00//	
				4. Determines the	< <u>CR></u>	
				DATE/TIME STORED	Select BLOOD COMPONENT: PLATELETS, 20-24 C,	
				from current entry in field	5 DAY EXP.	
				65.5,66,.03.	DATE/TIME STORED: 04/08/98@10:00// N (APR 08,	
				5. Determines the amount	1998@13:50)	
				of time elapsed between		
				the DATE/TIME	Time between collection and storage too long!!	
				COLLECTION	??	
				COMPLETED and the	_	
				DATE/TIME STORED and	Must enter DATE and TIME	
				compares to the	Time stored must not be earlier than time	
				MAXIMUM COLLECTION	processed	
				PREP HOURS allowed. 6. If MAXIMUM	Future date/time not allowed. DATE/TIME STORED: 04/08/98@10:00// T@1330	
				COLLECTION PREP	(APR 08, 1998@13:30)	
				HOURS is exceeded for the	(Al R 00, 1330e 13.30)	
				component being prepared,	Time between collection and storage too long!!	
				the user is given a warning	??	
				message and re-prompted		
				for data entry.	Must enter DATE and TIME	
				Ĭ	Time stored must not be earlier than time	
					processed	
					Future date/time not allowed.	
					DATE/TIME STORED: 04/08/98@10:00// <u>T@1100</u>	
					(APR 08, 1998@11:00)	
					EXPIRATION DATE: Apr 13, 1998// (APR 13, 1998)	

			Controlling		Alert or Warning message (User input is <u>Underlined</u> , Computer generated	
WM #	Design Safeguard	Option(s)	field or routine	Algorithm	messages are BOLDED)	Trace
WMD16	Donor record is locked	Collection	REST+8^	Software attempts to lock	CP Collection disposition /component preparation	IU#
	during access to	disposition/	LRBLDC calls up	the BLOOD DONOR file		D10
	prevent simultaneous	Component	the common	(#65) record for the	Select BLOOD DONOR: <u>STALLING,FRANK</u> M	
	data entry for the	preparation	utility subroutine	donation. If the record is	01-20-44 DALLAS	SRS #
	same donor via a different	[LRBLDCP]	CK^LRU	already locked by another	Danes CTALLING EDANIZ ADOLO DE DOC	D13
	terminal/user			user the user is given a warning message and is	Donor: STALLING,FRANK ABO: O Rh: POS Donation date/time: Apr 08, 1998 09:15 Unit	SCR#
	terminal/user			then exited from the	ID: STALL01	D4
				option.	ANOTHER TERMINAL IS EDITING THIS	
					ENTRY!	TC # D68
WMD17	Evaluates the	Collection	C+2^LRBLDC	Routine evaluates the total	Collection disposition/component preparation	IU#
	number of	disposition/		number of components		D37
	components being	Component		prepared against the entry	Select BLOOD DONOR: <u>HOAK, DAVID</u> M	GD G "
	prepared against the	preparation		for the donation in the field	10-10-40 DALLAS	SRS #
	bag type and prevents entry of more than	[LRBLDCP]		65.5,5,2,4.1 PRIMARY BAG. If total number of	COLLECTION DISPOSITION: PREPARE	D45
	the maximum that			components prepared, is	COMPONENT(S)//	SCR #
	could be logically			NOT less than the	DATE/TIME PROCESSED: APR 10,1998@11:57//	D4
	allowed.			PRIMARY BAG entry, no	CPDA-1 RED BLOOD CELLS	
				more components are	FRESH FROZEN PLASMA, CPDA-1	TC#
				allowed.		D79
					Select BLOOD COMPONENT: PLATELETS ??	
WMD18	Ensures that no more	Collection	C+1^LRBLDC	Evaluates current products	CP Collection disposition/component preparation	IU#
	than ONE component	disposition/	through	prepared for RBC product		D38
	containing RBC's is	Component	C+3^LRBLDC	type by looking for a YES	Select BLOOD DONOR: <u>REYNOLDS,JUDY</u> F	
	prepared from a	preparation		in the Pointed to product	04-09-40 DALLAS	SRS #
	donation.	[LRBLDCP]		field CONTAINS RED	GOLL EGETON DISPOSITION PREPARE	D46
				CELLS (#66,.19).	COLLECTION DISPOSITION: PREPARE	SCR #
				If a new product to be	COMPONENT(S)// <u><cr></cr></u> DATE/TIME PROCESSED: APR 13,1998@09:40//	D4
				created also has a YES in	CR>	D4
				the Pointed to product field	CPDA-1 RED BLOOD CELLS	TC#
				66,.19, then a warning		D67
				message is given and the	Select BLOOD COMPONENT: AS-1 RED BLOOD	
				new product is	<u>CELLS</u> 04211 AS-1 1	
				immediately DELETED.		
					Cannot select more than one red blood cell product.	
					Selection AS-1 RED BLOOD CELLS canceled!	
					Belection 42-1 KED DECOD CETT2 Cauceled:	

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMD19	Excludes preparation of components which are not collected in the proper anticoagulant	Collection disposition/ Component preparation [LRBLDC]	File 65.5 input template [LRBLDC] works with the SCREEN on field 65.5,5,66, .01 BLOOD COMPONENT.	The SCREEN on field 65.5,5,66,.01 compares the anticoagulant of the product the user is attempting to prepare with the anticoagulant of the actual collection as recorded in field 65.5,5,2,4.11. If they do not match, VA FileMan responds with "??" and does not allow the component to be processed.	Collection disposition/component preparation Select BLOOD DONOR: REYNOLDS,JUDY 04-09-40 DALLAS COLLECTION DISPOSITION: PREPARE COMPONENT(S)// <cr> DATE/TIME PROCESSED: APR 13,1998@09:40//<cr> CPDA-1 RED BLOOD CELLS Select BLOOD COMPONENT: FFP ??</cr></cr>	IU # D39 SRS # D47 SCR # D4 TC # D71
WMD20	Prevents access for entry of collection information on donors entered through 'Old records'	Collection disposition/ Component preparation [LRBLDCP]	Rest+2 ^LRBLDC	If there is a YES in the field 65.5,5,.14, the software returns the warning message that the option cannot be used to enter data on this donor.	Collection disposition /component preparation Select BLOOD DONOR: MAGEE, WILLIE M 08-20-54 Not allowed, data entered via old blood donor records option.	IU # D13 SRS # D37 SCR # D4 TC # NONE
WMD21	Locks donor record during data entry to prevent simultaneous access for the same donor via a different terminal/user for specified options.	Lab tests (not ABO/Rh) on donor units [LRBLDT]	DNR+4^LRBLD T	Software attempts to lock the BLOOD DONOR file (#65) record for the donation. If the record is already locked by another user, a warning message id displayed and the user is prompted for a new record to enter.	LA Lab tests(not ABO/Rh) on donor units Select DONOR ID: REY001 Someone else is editing this record. Select DONOR ID:	IU# D10 SRS # D13 SCR # D4 TC # NONE

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMD22	Locks donor record during data entry to prevent simultaneous	Test review/ component labeling/	P+3^LRBLDRR	Software attempts to lock the BLOOD DONOR file (#65) record for the	LR <u>Test review/Component labeling/release</u> Select UNIT FOR LABEL/RELEASE: <u>REY001</u>	IU # D10
	access for the same donor via a different terminal/user for	release [LRBLDRR]		donation. If already locked by another user a warning message is displayed and	Someone else is editing this entry!	SRS # D13
	specified options.			the user is then prompted for a different record.	Select UNIT FOR LABEL/RELEASE:	SCR # D1
1111 (D.00		ADO(DI	DI COD DOVIO			TC # NONE
WMD23	Checks current ABO/Rh results for the specific donor unit against the donor's	ABO/Rh testing of donor units [LRBLDAT]	BLOOD DONOR file(#65.5) input template [LRBLDABRH]	Input template has embedded code, which compares the current field entry against the historical	DT ABO/Rh testing of donor units Select DONOR ID: STALL01	IU # D44
	historical record.			record. If the two do not match, the user is given a warning message and prompted to accept the	ABO: O Rh: POS ABO INTERPRETATION: B B B not the ABO group on record Is present testing OK? YES// N (NO)	SRS # D13
				current entry or not.	ABO INTERPRETATION: B// O O RH INTERPRETATION: NEG NEGATIVE NEG not the Rh type on record	SCR # D1
					Is present testing OK? YES// N (NO) RH INTERPRETATION: NEGATIVE// P POSITIVE	TC # D101 D103
WMD24	Compares ABO/Rh recheck information to original processing results.	Donor unit ABO/Rh recheck [LRBLDUC]	BLOOD DONOR file (#65.5) input template LRBLDUC	Input template has embedded code, which compares the current ABO/Rh recheck entry	Donor unit ABO/Rh recheck Select DONOR ID: <u>STALL01</u> ABO INTERPRETATION RECHECK: AB AB	IU # D45
	results.	[LKBLDOC]	LRBLDGC	against the original processing results. If they do not match, the user is	Recheck not equal to original interpretation RH INTERPRETATION RECHECK: NE NEGATIVE	SRS # D51
				given a warning message.	Recheck not equal to original interpretation	SCR # D21
						TC # D96 D106

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMD25	Prevents same tech from entering both original & recheck results for ABO/Rh.	Donor unit ABO/Rh recheck [LRBLDUC]	BLOOD DONOR file (#65.5) input template LRBLDUC	Compares the current user to the user who entered the original ABO/Rh results. If they match, the user is given a warning message and is exited from the record.	Donor ABO/Rh Recheck Select DONOR ID: STALL01 Tech entering recheck results cannot be the same tech entering the original interpretation.	IU # D46 SRS # D52 SCR # D21 TC # D104
WMD26	If results of TDD marker testing are anything other than "negative" or "non reactive" for units which have already been released to inventory on an emergency basis, a bulletin is automatically generated detailing the test result and sent to all users of the LRBLSUPER key.	Lab tests (not ABO/Rh) on donor units [LRBLDT]	REST+5 ^LRBLDC MSG^LRBLDT	If field 65.5,5,66,.08 COMPONENT DISPOSITION for current record is RELEASED, variable LRR is set = 1. Then each TDD result is evaluated for a nonnegative entry. If a nonnegative entry exists, a message is created which includes the actual test performed and the result. This message is sent via Mailman to all users with the LRBLSUPER security key. The current user is also displayed a warning message.	LA Lab tests(not ABO/Rh) on donor units Select DONOR ID: DON001 HIV ANTIBODY: NEGATIVE// R REACTIVE HTLV-I ANTIBODY: NEGATIVE// R REACTIVE HIV ANTIGEN: NEGATIVE// R REACTIVE Component(s) released with one or more positive test results! Select DONOR ID: Following message sent to all users with the LRBLSUPER key: Blood donor unit ID: DON001 Component(s) released with one or more positive test results! DONATION TYPE: HOMOLOGOUS HIV ANTIBODY:REACTIVE HTLV-I ANTIBODY:REACTIVE HIV ANTIGEN:REACTIVE	IU # D50 SRS # D57 SCR # D24 TC # D118 D130 D153 D155 D158 D161 D164 D167

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMD27	Prevents editing of results after components are released unless the user has a higher level of security access.	Lab tests (not ABO/Rh) on donor units [LRBLDT]	CKRL^LRBLDT REST+7 ^LRBLDC	If field 65.5,5,66,.08 COMPONENT DISPOSITION for the current record is RELEASED, variable LRR is set = 1. Later, if the component has been released the software checks the security keys of the current user. If the LRBLSUPER key is not assigned to the user, the user is prompted with a message, denied access to edit any results, and exited from record.	User without the LRBLSUPER security key. Lab tests(not ABO/Rh) on donor units Select DONOR ID: DON002 UNIT#:DON002 ABO:A Rh:POS Donation date:Jun 10, 1996 One or more components were released. You may not edit existing test results.	IU # D7 SRS # D58 SCR # D4 D6 TC # D129
WMD28	Prevents entry of the same antigen as 'present' and 'absent'	Donor phenotyping [LRBLDPH]	BLOOD DONOR file (#65.5) input template LRBLPAG.	Since entries to the fields RBC ANTIGEN PRESENT (#65.56) and RBC ANTIGEN ABSENT (#65.57) are pointers to the same file, the input template contains code which examines the corresponding RBC/HLA ANTIGEN PRESENT/ABSENT field within the BLOOD DONOR file (#65.5). If the identical pointer entry is entered, the user is given an alert message and does not allow the data to be entered.	Donor phenotyping Select BLOOD DONOR NAME: MUNCHKIN,DUNKIN M Select RBC ANTIGEN PRESENT: E Select RBC ANTIGEN PRESENT: Select RBC ANTIGEN ABSENT: E E antigen cannot be absent & present?? Select RBC ANTIGEN ABSENT: Select HLA ANTIGEN PRESENT: HLA-A10 ANTIGEN Select HLA ANTIGEN PRESENT: Select HLA ANTIGEN ABSENT: HLA-A10 ANTIGEN 44650 HLA-A10 ANTIGEN HLA-A10 ANTIGEN antigen cannot be present & absent?? Select HLA ANTIGEN ABSENT:	IU # D54 SRS # D61 SCR # D4 TC # D123

			Controlling		Alert or Warning message (User input is <u>Underlined</u> , Computer generated	
WM #	Design Safeguard	Option(s)	field or routine	Algorithm	messages are BOLDED)	Trace
WMD30	Locks donor record	Donor	REST^LRBLDP	Software attempts to lock	DP <u>Donor phenotyping</u>	IU#
	during data entry to	phenotyping	Н	the BLOOD DONOR file		D10
	prevent simultaneous	[LRBLDPH]		(#65) record for the	Select BLOOD DONOR NAME:	
	access to the same		CK^LRU	donation. If the record is	MUNCHKIN,DUNKIN	SRS #
	donor via a different			already locked the user is		D13
	terminal/user			given a warning message	ANOTHER TERMINAL IS EDITING THIS	CCD # D.4
				and is then prompted for a new record.	ENTRY!	SCR # D4
				liew records	Select BLOOD DONOR NAME:	TC#
						NONE
WMD31	Checks current	Test review/	REST^LRBLDR	Current unit ABO/Rh is	Review-label-release components	IU#
	ABO/Rh results for a	component	R	compared with Donor		D58
	specific donor unit	labeling/		historical ABO/Rh. If a	Select UNIT FOR LABEL/RELEASE: <u>HOAK01</u>	
	against the donor's	release		discrepancy, user is given a	T 470 (7) 4 1100 (4)	SRS #
	historical record. If ABO/Rh recheck data	[LRBLDRR]		warning message and	Donor ABO (B) is different from unit ABO (O).	D65
	is to be transferred to			unable to proceed.	Resolve discrepancy. Donor Rh (POS) is different from unit Rh	SCR #
	the INVENTORY file				(NEG). Resolve discrepancy.	D21
	when the unit is				(IVEG). IVESOIVE discrepancy.	D21
	released prevents				Select UNIT FOR LABEL/RELEASE:	TC#
	release if a					D139
	discrepancy exists.					D151
WMD32	Checks current	Test review/	REST^LRBLDR	Current unit ABO/Rh is	LR <u>Test review/Component labeling/release</u>	IU#
	ABO/Rh results	component	R	compared with Donor		D56
	against donor's	labeling/		historical ABO/Rh. If a	Select UNIT FOR LABEL/RELEASE: <u>HOAK01</u>	ana "
	historical record. If ABO/Rh recheck, data	release [LRBLDRR].		discrepancy, user is given a	Domon ABO (B) is different from white ABO (O)	SRS # D66
	is NOT to be	[LKBLDKK].		warning message. If user has LRBLSUPER key then	Donor ABO (B) is different from unit ABO (O). Resolve discrepancy.	D00
	transferred to the			user can proceed after	Donor Rh (POS) is different from unit Rh	SCR #
	BLOOD			being notified that	(NEG). Resolve discrepancy.	D21
	INVENTORY file			notification will be sent to	((12a)/10csolve discrepancy	5~1
	(#65) when the unit is			users with the Blood Bank	If you continue with label/release of HOAK01 a	TC#
	released (according to			Supervisor's key	message will be	D152
	site parameter in file			(LRBLSUPER).	sent to all users holding the blood bank	
	69.9), displays a				supervisor's key.	
	warning message and				Do you want to continue with label/release of	
	releases the unit.				HOAK01? NO// (NO)	
	Requires a higher security access and				Select UNIT FOR LABEL/RELEASE:	
	generates a bulletin.				Select ONTI FOR LADEL/RELEASE;	
	generates a bunetin.					

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMD33	Checks current ABO/Rh results for the specific donor unit. Prevents release of units to inventory if no current ABO/Rh results exist.	Test review/ component labeling/ release [LRBLDRR].	REST^LRBLDR R	Software checks for presence of a result in fields 65.5.5,10 ABO Interpretation and 65.5,5,11 RH Interpretation. If both results not entered, user is prompted with warning message and unable to proceed.	LR Test review/Component labeling/release Select UNIT FOR LABEL/RELEASE: UY0001 Must perform ABO/Rh testing!! Select UNIT FOR LABEL/RELEASE:	IU # D56 SRS # D63 SCR # D25 TC # D109
WMD34	Prevents release of homologous, directed donor and therapeutic phlebotomy units with positive disease marker testing.	Test review/ component labeling/ release [LRBLDRR].	A^LRBLDRR1	All TDD testing results evaluated during execution of option. Software determines the Donation Type of each donation. If donation type is NOT Autologous and ANY of the TDD testing is POSITIVE, unit is quarantined.	LR Test review/Component labeling/release Select UNIT FOR LABEL/RELEASE: TEST0001	IU # D61 SRS # D68 SCR # D26 TC # D146

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMD35	Prevents same tech from labeling and releasing unit if	Test review/ component labeling/	A+14^LRBLDRR 1	Software determines if barcode scanner being used. If scanner not used	LR Test review/Component labeling/release To use BAR CODE READER	IU # D63
	process done manually (no bar coded labels)	release [LRBLDRR].		then the current user is compared to the user who labeled the component. If	Pass reader wand over a GROUP-TYPE (ABO/Rh) label => < <u>CR></u>	SCR # D27
	coded labels)			the same user, warning message given and user is exited from the record.	Select UNIT FOR LABEL/RELEASE: <u>HP0001</u> 1. CPDA-1 RED BLOOD CELL Jul 22, 1998 08:33 Aug 26, 1998	SRS # D73
				exited from the record.	2. FRESH FROZEN PLASMA, Jul 22, 1998 08:33 Jul 22, 1999	TC # D133
					Select COMPONENT by number (2 choices): 1 CPDA-1 RED BLOOD CELL	
					OK to label component ? YES// (YES) Select UNIT FOR LABEL/RELEASE: HP0001	
					1. CPDA-1 RED BLOOD CELL labeled Jul 22, 1998 08:33 Aug 26, 1998 2. FRESH FROZEN PLASMA, Jul 22, 1998 08:33 Jul 22, 1999	
					Select COMPONENT by number (2 choices): 1 CPDA-1 RED BLOOD CELL Since you labeled component someone else	
					must release to inventory	
WMD36	Verifies accuracy of	Test review/	X^LRBLDRR1	ABO/Rh results of either	Select UNIT FOR LABEL/RELEASE: <u>HP0001</u>	IU#
	labeling of ABO/Rh label by comparing	component labeling/		the scanned donor ABO/Rh label or manually input	1. CPDA-1 RED BLOOD CELL labeled Jul 22, 1998	D64
	labeling to ABO/Rh results for unit ID.	release [LRBLDRR].		ABO/Rh on label is compared against the ABO/Rh of the unit as	08:33 Aug 26, 1998 2. FRESH FROZEN PLASMA, Jul 22, 1998 08:33 Jul 22, 1999	SCR # D28
				entered by the typing tech. If they do not agree, a	Select COMPONENT by number (2 choices): 2	SRS # D72
				warning message is given and the user is prompted again for data entry.	FRESH FROZEN PLASMA, ABO/Rh LABEL: <u>B NEG</u>	TC # NONE
					ABO/Rh label does NOT match ABO/Rh of unit ABO/Rh LABEL:	

					Alert or Warning message	
			Controlling		(User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	field or routine	Algorithm	messages are BOLDED)	Trace
WMD37	During data entry via	Old blood donor	LRBLU+3	Routine queries both the	DO <u>Old blood donor records</u>	IU#
	old records, checks	records		BLOOD DONOR file		D12
	unit ID's already in the BLOOD	[LRBLDO]		(#65.5) and BLOOD	Select BLOOD DONOR NAME: ANYONE THERE	CCD #
	INVENTORY File			INVENTORY file (#65) for matches with the DONOR	Are you adding 'ANYONE,THERE' as a new BLOOD DONOR (the 79TH)? No// Y (Yes)	SCR # D4
	(#65) to identify			UNIT ID as entered by	BLOOD DONOR (the 791H)? Not// 1 (Yes)	1)4
	potential duplicates			user. If a match is found, a	Select DONATION OR DEFERRAL DATE: 5-3-95	SRS #
	and/or inappropriate			warning message is given	MAY 03. 1995	D18
	entries.			and the user is prompted	1,111 00, 1000	
				for a new DONOR UNIT	DONOR UNIT ID: DON001	TC#
				ID:	DON001 assigned to DONOR, JOHN Q	D6
					Enter ID that component(s) prepared from	
					donation will be labeled. Not less	
					than 6 or more than 11 characters	
					201021111111	
		61111	G. 17 DD 1 D 1 D		DONOR UNIT ID:	
WMD38	Prevents access to	Old blood donor	G^LRBLDED	The BLOOD DONOR file	DO <u>Old blood donor record</u> s	IU#
	existing donor records	records		(#65.5) is queried for the	C. L. DI COD DONOD NAME. ANYONE THERE	D13
	via the Old blood	[LRBLDO]		presence of an entry with the same BLOOD DONOR	Select BLOOD DONOR NAME: <u>ANYONE,THERE</u> F 08/20/1954	SCR # D4
	donor records option [LRBLDO]			NAME as entered. If there	F 08/20/1954 DONOR PREVIOUSLY	SCR # D4
	[LKDLDO]			is a match, a warning	ENTERED.	SRS D19
				message is given and the	THIS OPTION IS FOR ENTERING OLD DATA	SKS D19
				user is exited from the	ON DONORS NOT PREVIOUSLY ENTERED!	TC#
				option.	·	D5

Inventory Functions

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMI1	Prevents data entry of duplicate Unit ID into the BLOOD INVENTORY file (#65).	Log-in regular (invoices) [LRBLILR]	E+9^LRBLJLG	The BLOOD INVENTORY File (# 65) is searched for possible duplicate Unit ID. If Unit ID already exists, the original record is searched to identify the product type. If the new product type is the same as the previous, then the previous record searched for Disposition. If no disposition or disposition is NOT equal to Return to Supplier or Send elsewhere, a warning message is given and the user is prompted for a new unit ID.	LR Log-in regular (invoices) Select BLOOD COMPONENT: CPDA-1 RED BLOOD CELLS UNIT ID: TEST001 B POS CPDA-1 RED BLOOD CELLS CPDA-1 RED BLOOD CELLS already in inventory with same Unit ID! Institution: REGION 7 ISC,TX (CHL) UNIT ID:	IU # I14 SCR # I1 SRS # I18 TC # IP10 IP11
WMI2	Limits re-entry of units to those with dispositions of 'S' (send elsewhere) or 'R' (returned to supplier).	Log-in regular (invoices) [LRBLILR]	EN1+1^ LRBLJLG1	The BLOOD INVENTORY File (# 65) is searched for possible duplicate Unit ID. If Unit ID already exists, the original record searched to identify the product type. If the new product type is the same as the previous, then the previous record searched for Disposition. If no disposition or disposition is equal to Return to Supplier or Send elsewhere, a warning message is given and the user is prompted to re-enter Unit ID.	LR Log-in regular (invoices) Select BLOOD COMPONENT: CPDA-1 RED BLOOD CELLS UNIT ID: AUDIT3 O POS CPDA-1 RED BLOOD CELLS CPDA-1 RED BLOOD CELLS already in inventory with same Unit ID! Institution: REGION 7 ISC,TX (CHL) DISPOSITION: RETURNED TO SENDER. Reenter unit in inventory? NO// Y (YES) UNIT ID:	IU # I18 SCR # I1 SRS # I22 TC # IP42

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI3	For autologous and directed units entered, requires the entry of a patient name in the RESTRICTED FOR field. (#65,8).	Log-in regular (invoices) [LRBLILR]	ED+16 ^LRBLJLG	The BLOOD PRODUCT (File # 66) field AUTOLOGOUS/DIRECTE D COMPONENT (#66,.25) is evaluated for each Unit ID entered. If this field contains either 1 for Autologous or 2 for Directed, then the BLOOD INVENTORY File (#65) field RESTRICTED FOR (#65,8) is prompted. If no valid entry is made in this field, the user is given a warning message and the record is deleted.	LR Log-in regular (invoices) Select BLOOD COMPONENT: AUTOLOGOUS RED BLOOD CELLS UNIT ID: SELF10 ABO/Rh: O POS EXPIRATION DATE/TIME: T+35 (AUG 25, 1998) RESTRICTED FOR: <cr> Answer prompt. To quit enter '^' and unit will be deleted. RESTRICTED FOR: TANE, PUTIN PATIENT: <cr> Select PATIENT NAME: <cr> Select PATIENT NAME: <cr> RESTRICTED FOR: Answer prompt. To quit enter '^' and unit will be deleted. RESTRICTED FOR: Answer prompt. To quit enter '^' and unit will be deleted. RESTRICTED FOR: BROCKERT, JU PATIENT: DY 05-02-55 384294444 NO NSC VETERAN BROCKERT, JUDY (patient accepted) POS/INCOMPLETE SCREENING TESTS: N NO</cr></cr></cr></cr>	IU # I16 SCR # I18 SRS # I19 TC # IP19
WMI4	Locks unit record during data entry to prevent simultaneous access via a different terminal /user.	Disposition-not transfused [LRBLIDN]	REST^LRBLJD CK^LRU	Routine LRBLJD calls CK^LRU which attempts to lock the record. If lock is not established after one second, it is because the record is locked by another user. If this is the case, the routine returns the message ANOTHER TERMINAL IS EDITING THIS ENTRY!	Disposition -not transfused Select UNIT ID FOR DISPOSITION: MAZ003 OPOS CPDA-1 RED BLOOD CELLS ANOTHER TERMINAL IS EDITING THIS ENTRY! Select UNIT ID FOR DISPOSITION:	IU # 15 SCR # 13 SRS # 111 TC # 1P230

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM#	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI5	Locks unit record during data entry to prevent simultaneous access via a different	Edit unit log-in [LRBLSEL]	LRBLJED CK^LRU	Routine LRBLJED calls CK^LRU which attempts to lock the record. If lock is not established after one	LI Edit unit log-in Select BLOOD INVENTORY UNIT ID: MAZ003 OPOS CPDA-1 RED BLOOD CELLS	IU # I5 SCR #
	terminal /user.			second, it is because the record is locked by another user. If this is the case, the	ANOTHER TERMINAL IS EDITING THIS ENTRY!	I3 SRS #
				routine returns the message ANOTHER	Select BLOOD INVENTORY UNIT ID:	I11
				TERMINAL IS EDITING THIS ENTRY!		TC # NONE
WMI6	Locks unit record during data entry to prevent simultaneous	Edit unit- patient fields [LRBLSEC]	LRBLJED CK^LRU	Routine LRBLJED calls CK^LRU which attempts to lock the record. If lock is	PI <u>Edit unit - patient fields</u> Select BLOOD INVENTORY UNIT ID: MAZ003	IU # I5
	access via a different terminal /user.	ess via a different ninal	CR ERC	not established after one second, it is because the record is locked by another	OPOS CPDA-1 RED BLOOD CELLS ANOTHER TERMINAL IS EDITING THIS ENTRY!	SCR # I3
				user. If this is the case, the routine returns the message ANOTHER TERMINAL IS EDITING	Select BLOOD INVENTORY UNIT ID:	SRS # I11 TC #
WMI7	Locks unit record	Edit unit	LRBLJED	THIS ENTRY! Routine LRBLJED calls	DI Edit unit disposition fields	253 IU#
VVIVII 7	during data entry to prevent simultaneous	disposition fields	CK^LRU	CK^LRU which attempts to lock the record. If lock is	Select BLOOD INVENTORY UNIT ID: MAZ003	I5 #
	access via a different terminal /user.	[LRBLSED]		not established after one second, it is because the record is locked by another	OPOS CPDA-1 RED BLOOD CELLS ANOTHER TERMINAL IS EDITING THIS ENTRY!	SCR # I3
				user. If this is the case, the routine returns the message ANOTHER	Select BLOOD INVENTORY UNIT ID:	SRS # I11
				TERMINAL IS EDITING THIS ENTRY!		TC # 255

			Controlling field or		Alert or Warning message	
WM #	Design Safeguard	Option(s)	routine	Algorithm	(User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMI8	Restricts selection of	Log-in regular	C+3^LRBLJLG	For each component type	LR Log-in regular (invoices)	IU#
VVIVIIO	blood components to	(invoices)	C+3 LKDLJLG	entered, the BLOOD	LK Log-III regular (III voices)	I24
	those in the BLOOD	[LRBLILR]		PRODUCT file (#66) is	Select BLOOD COMPONENT:	124
	PRODUCT File (#66)	[EREDERER)		searched for the presence	ACD-A RED BLOOD CELLS	SCR#
	with entries in the			of a valid SUPPLIER. If	THE TABLE BEING CELES	I3
	SUPPLIER field			there are no suppliers	Must have at least one supplier for this	
	(#66.01).			entered in the field	component	SRS #
				SUPPLIER (#66.01) a	Please have appropriate person enter	I28
				warning message is given	supplier(s) in BLOOD PRODUCT FILE (#66)	
				and the user is prompted		TC#
				again to enter a valid	Invoice number: XXX	IP3
				supplier.	Select BLOOD COMPONENT:	
WMI9	Evaluates validity of	Log-in regular	ED+2	For the product being	Log-in regular (invoices)	IU#
	expiration date based	(invoices)	^LRBLJLG	entered, the field		I25
	on the entry in the	[LRBLILR]		MAXIMUM STORAGE	Select BLOOD COMPONENT: CPDA-1 RED BLOOD	
	MAXIMUM			DAYS (#66,.135) is	CELLS	SCR #
	STORAGE DAYS			evaluated. From this, the		I3
	field (#66,.135) for			maximum date for product	UNIT ID: <u>FDA0001</u>	
	that blood component.			outdate is calculated. This	ABO/Rh: O POS	SRS #
				calculated date is then	EXPIRATION DATE/TIME: T+36 (AUG 29, 1998)	I30
				compared with the input	Expiration date exceeds allowable limit!	mc "
				expiration date/time. If the input date/time exceeds the	EXPIRATION DATE/TIME: <u>T+35</u> (AUG 28, 1998)	TC # IP5
				calculated date/time, the	UNIT ID:	1175
				user is given a warning	ONIT ID.	
				message and is prompted		
				again to enter an		
				expiration date/time.		
WMI10	When editing data on	Edit pooled	REST^LRBLJM	For the product type of the	PP Edit pooled blood product	IU#
	a pooled product,	product		Unit ID being edited, a		I25
	limits access to units	[LRBLJM]		check is made to the field	Select POOLED UNIT: MAZ003 ??	
	for which the			POOLED PRODUCT		SCR #
	component is defined			(#66,.27). If this field is not		I3
	as a pooled product			set to YES, then FileMan	Select POOLED UNIT:	
	based on the entry in			does not allow the edit and		SRS #
	the POOLED			responds with "??".		I30
	PRODUCT field in					
	the BLOOD					TC#
	PRODUCT file (#66).					NONE

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI11	Limits access to those units assigned to the same division as the user.	Enter blood inventory typing charges [LRBLILS]	SET^LRBLJA	Software compares the division of the current user with the division of unit being edited based on the entry in the DIVISION field (#65,.16). If they do not match, the user is not allowed to edit this record.	Enter blood inventory typing charges CLINTON INSTITUTION Select BLOOD INVENTORY UNIT ID: DON001? Select BLOOD INVENTORY UNIT ID: ENTER BLOOd inventory typing charges REGION 7 ISC,TX (CHL) Select BLOOD INVENTORY UNIT ID: DON001 APOS CPDA-1 RED BLOOD CELLS TYPING CHARGE: 12.00//	IU # 19 SCR # 13 SRS # 113 TC # NONE
WMI12	Limits access to those units assigned to the same division as the user.	Edit unit log-in [LRBLSEL]	G+3^LRBLJED	Software compares the division of the current user with the division of unit being edited based on the entry in the DIVISION field (#65,.16). If they do not match, the user is not allowed to edit this record.	Edit unit log-in You are logged in to CLINTON INSTITUTION Select BLOOD INVENTORY UNIT ID: DON001 ?? Select BLOOD INVENTORY UNIT ID: Edit unit log-in You are logged in to REGION 7 ISC,TX (CHL) Select BLOOD INVENTORY UNIT ID: DON001 APOS CPDA-1 RED BLOOD CELLS DON001//	IU # 19 SCR # 13 SRS # 113 TC # NONE

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI13	Limits access to those units in the BLOOD INVENTORY File (#65) assigned to the same division as the user.	Edit unit- patient fields [LRBLSEC]	G+3^LRBLJED	Software searches the BLOOD INVENTORY File (#65) and compares the division of the current user with the division of unit being edited based on the entry in the DIVISION field (#65,.16). If they do not match, the user is not allowed to edit this record.	You are logged in to CLINTON INSTITUTION Select BLOOD INVENTORY UNIT ID: DON001 ?? Select BLOOD INVENTORY UNIT ID: Edit unit - patient fields You are logged in to REGION 7 ISC,TX (CHL) Select BLOOD INVENTORY UNIT ID: DON001 APOS CPDA-1 RED BLOOD CELLS Select PATIENT XMATCHED/ASSIGNED:	IU # 19 SCR # 13 SRS # 113 TC # 1P67
WMI14	Limits access to those units in the BLOOD INVENTORY File (#65) assigned to the same division as the user.	Edit unit disposition fields [LRBLSED]	G+3^LRBLJED	Software searches the BLOOD INVENTORY File (#65) and compares the division of the current user with the division of unit being edited based on the entry in the DIVISION field (#65,.16). If they do not match, the user is not allowed to edit this record.	Edit unit disposition fields You are logged in to CLINTON INSTITUTION Select BLOOD INVENTORY UNIT ID: DON001 ?? Select BLOOD INVENTORY UNIT ID: Edit unit disposition fields You are logged in to REGION 7 ISC,TX (CHL) Select BLOOD INVENTORY UNIT ID: DON001 APOS CPDA-1 RED BLOOD CELLS DISPOSITION: TRANSFUSE//	IU # 19 SCR # 13 SRS # 113 TC # NONE

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WM# WMI15	Prevents entry of future disposition dates.	Disposition - not transfused [LRBLIDN] Edit unit disposition fields [LRBLSED]	Input transform of the DISPOSITION DATE field (# 65,4.2)	Input transform of the DISPOSITION DATE field (# 65,4.2) is defined to prevent entry of a future date/time.	DN Disposition -not transfused Select UNIT ID FOR DISPOSITION: MAZ007 DISPOSITION: DISCARD DISPOSITION DATE: NOW// T+1 (JUL 28, 1998)?? Examples of Valid Dates: JAN 20 1957 or 20 JAN 57 or 1/20/57 or 012057 T (for TODAY), T+1 (for TOMORROW), T+2, T+7, etc. T-1 (for YESTERDAY), T-3W (for 3 WEEKS AGO), etc. If the year is omitted, the computer uses CURRENT YEAR. Two-digit year assumes no more than 20 years in the future, or 80 years in the past. If only the time is entered, the current date is assumed. Follow the date with a time, such as JAN 20@10, T@10AM, 10:30, etc. You may enter a time, such as NOON, MIDNIGHT or NOW. Enter only past or present Date/time DISPOSITION DATE: NOW//	IV # I31 SCR # I3 SRS # I31 TC # IP34 IP39
WMI16	Requires both a date and a time to log in an Invoice from an outside supplier.	Log-in regular (invoices) [LRBLILR]	D^LRBLJLG	At the prompt "DATE/TIME RECEIVED: NOW// ", software evaluates the format of the input. If the input does not contain a time element, then the user is given a warning message and prompted again for entry of the data.	Enter INVOICE (or order) NUMBER: TIMING DATE/TIME RECEIVED: NOW// T (AUG 25, 1998) Must enter a TIME. Future DATE/TIME not allowed. DATE/TIME RECEIVED: NOW// T-1 (AUG 24, 1998) Must enter a TIME. Future DATE/TIME not allowed. DATE/TIME RECEIVED: NOW//	IU # I13 SRS # G7 G8 I17 SCR # I6 TC # IP1

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI17	Compares confirmatory ABO/Rh recheck test results to unit log in information.	Unit ABO/Rh confirmation [LRBLIUC]	Input template for the BLOOD PRODUCT file (#65) LRBLIABRH.	When a unit is logged into the BLOOD INVENTORY file the fields ABO GROUP (#65,.07) and RH TYPE (#65,.08) are set. During the option Unit ABO/Rh confirmation [LRBLIUC] the input template compares the entries made in the fields ABO INTERPRETATION (#65,10) and RH INTERPRETATION (#65,11) with the respective ABO GROUP or RH TYPE. If they do not match, the user is given a warning message and asked to confirm.	UNIT ID: TIME001 ABO: O Rh: POS ABO INTERPRETATION: B B B not the ABO group on record Present testing OK? YES// N (NO) ABO INTERPRETATION: O O RH INTERPRETATION: NEG NEG not the Rh type on record Present testing OK? YES// N (NO) RH INTERPRETATION: POSITIVE	IU # I37 SCR # I13 SRS # I41 TC # IP28 IP30
WMI18	Limits access to those units assigned to the same division as the user if data entry is done by unit (not if done by batch)	Unit ABO/Rh confirmation [LRBLIUC]	E+3^LRBLJCK	Software compares the division of the current user with the division of unit being edited based on the entry in the DIVISION field (#65,.16). If they do not match, the user is not allowed to edit this record.	Unit ABO/Rh confirmation Division: CLINTON INSTITUTION UNIT ID: LOCK01 (NOT IN INVENTORY FILE)	IU # I38 SCR # I3 SRS # I42 TC # IP24

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI19	Prevents modification of autologous components to non-autologous component if the entry in the field POS/INCOMPL SCREENING TESTS (#65,8.1) =YES.	Disposition - not transfused [LRBLIDN]	REST+9^ LRBLJD	For the unit being modified, a check is made for an entry in the BLOOD INVENTORY file (#65) field POS/INCOMPLETE SCREENING TESTS (#65,8.1). Another check made to the target BLOOD PRODUCT file (#66) field AUTOLOGOUS/DIRECTE D COMPONENT (#66,.25). If the POS/INCOMPLETE SCREENING TESTS (#65,8.1)= YES then the AUTOLOGOUS/DIRECTE D COMPONENT (#66,.25) MUST be Autologous or a warning message is given and the user is prevented from modifying the unit.	Disposition -not transfused Select UNIT ID FOR DISPOSITION: BROWN101 DISPOSITION: MODIFY DISPOSITION DATE: NOW// <cr> Select MODIFY TO: LIQUID PLASMA, CPDA-1 Unit has positive screening tests and component selected is not autologous. Select MODIFY TO:</cr>	IU # 149 SCR # 116 SRS # 151 TC # 1P49 IP51 IP270 IP271
WMI20	Alerts user of short dated units	Log-in regular (invoices) [LRBLILR]	Input Transform of field EXPIRATION DATE/TIME (#65,.06)	The date entered at this prompt is compared with the current date. If the dates are the same or the input date is previous to the current date, the user is given a warning message that the unit expires today.	Log-in regular (invoices) DATE/TIME RECEIVED: NOW// (AUG 25, 1998@06:58) Invoice number: PLATELETS Select BLOOD COMPONENT: PLATELETS,20-24 C, 5 DAY Select SUPPLIER: SELF// UNIT ID: SHORT100 ABO/Rh: O POS EXPIRATION DATE/TIME: T@1600 (AUG 25, 1998@16:00) Unit expired or expires today. UNIT ID:	IU # 120 SCR # 110 SRS # 124 TC # IP16

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI21	Restricts selection of component choices to those defined in the MODIFY TO field (66.03) for the specific component of the unit being modified.	Disposition - not transfused [LRBLIDN]	REST+6 ^LRBLJD VA FileMan	The BLOOD PRODUCT file (#66) field MODIFY TO (#66.03) is a "Pointer field". The option uses the VA FileMan call ^DIC to restrict choices to those entries in the MODIFY TO field (#66.03) for the product being modified.	Disposition -not transfused Select UNIT ID FOR DISPOSITION: TIME001 OPOS CPDA-1 RED BLOOD CELLS DISPOSITION: MODIFY DISPOSITION DATE: NOW// (JUL 27, 1998@12:53) Select MODIFY TO: PLAT ?? Select MODIFY TO: ? Answer with MODIFY TO, or NUMBER Choose from: 47 CPDA-1 RED BLOOD CELLS, DIVIDED UNIT 53 RED BLOOD CELLS, WASHED Select MODIFY TO:	IU # I51 SCR # I3 SRS # I54 TC # IP44 IP199
WMI22	Restricts selection of component choices to those defined in the PEDIATRIC PRODUCT field (66,.22) for the specific component of the unit being modified.	Pediatric unit preparation [LRBLPED]	P+3^LRBLPED	For the product type selected for modification, a check is made for an entry in the field PEDIATRIC PRODUCT (#66,.22). If no entry in this field, a warning message is displayed to the user.	PEDiatric unit preparation Blood component for pediatric prep: CPDA-1 RED BLOOD CELLS 04060 PEDIATRIC PRODUCT must be entered for this component and pediatric product selection must be an entry in the Blood Product file. Blood component for pediatric prep:	IU # I51 SCR # I3 SRS # I54 TC # IP283
WMI23	Prevents multiple modifications to the same unit by excluding selection of units which already have a disposition entered.	Disposition - not transfused [LRBLIDN]	REST^LRBLJD	Routine checks for the presence of an entry in the field DISPOSITION (#65,4.1) for the unit being modified. If a disposition is present, the user is not allowed to edit the record using this option.	Disposition -not transfused Select UNIT ID FOR DISPOSITION: DONOR01 ?? Select UNIT ID FOR DISPOSITION:	IU # 153 SCR # 13 SRS # 156 TC # 1P48

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMI24	Requires entry of a new unit ID for units being created, deleting the entire new entry in the BLOOD INVENTORY File (#65) if new unit ID is NOT entered.	Disposition - not transfused [LRBLIDN]	ID^LRBLJD1	Prompts for new unit ID for a pooled product. If none entered, the new-pooled unit is deleted along with the associated unit's disposition data.	Disposition –not transfused Select UNIT ID FOR DISPOSITION: PL1000 DISPOSITION: MODIFY Select MODIFY TO: POOLED PLATELETS 12091 PP 1 Selection 1 (unit ID to pool): PL1000 O POS Selection 2 (Unit ID to pool): PL1002 OPOS Selection 3 (Unit ID to pool): PL1003 OPOS Selection 4 (Unit ID to pool): PL1004 OPOS Selection 5 (Unit ID to pool): Select UNIT ID number for POOL: <cr> UNITS selected were NOT pooled!</cr>	IU # 154 SCR # 13 SRS # 157 TC # 1P60
WMI25	If a unit is divided/split into other components, evaluates the sum of the new unit volumes to make sure the sum does not exceed the volume of the original unit.	Disposition - not transfused [LRBLIDN]	C^LRBLJDM	For each component selected at the MODIFY TO: prompt, the volume as entered in the VOLUME (ml) field (66,.1) is used to calculate the total volume of all of the components combined. This value is compared to the entry in the VOLUME (ml) field (66,.1) for the original component being modified. If greater, a warning	Select UNIT ID FOR DISPOSITION: Disposition –not transfused Select UNIT ID FOR DISPOSITION: WB0001 OPOS CPDA-1 WHOLE BLOOD DISPOSITION: MODIFY VOLUME (ml): 450// Select MODIFY TO: CPDA-1 RED BLOOD CELLS 04060 Select MODIFY TO: FFP FRESH FROZEN PLASMA, CPDA-1 Select MODIFY TO: CRYOPRECIPITATE, CPDA-1 10100 CA1 1 Select MODIFY TO: <cr></cr>	IU # 155 SCR # 13 SRS # 159 TC # NONE
				message is given, the modifications are deleted, and the user is prompted again for data entry.	You have selected the following component(s): CRYOPRECIPITATE, CPDA-1 vol(ml): 25 CPDA-1 RED BLOOD CELLS vol(ml): 250 FRESH FROZEN PLASMA, CPDA-1 vol(ml): 225 Total vol(ml): 500 Total volume of components greater than unit. SELECTIONS DELETED TRY AGAIN! Select MODIFY TO:	

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI# WMI26	Evaluates the calculated expiration date of new unit created against the expiration date of unit being modified. Displays alert message if calculated	Disposition - not transfused [LRBLIDN]	LRBLJDA+6	Routine calculates a tentative calculation date based on the field DAYS LEFT (#66,.11) for the new product being created. Then this new expiration date is compared with the expiration date of the	Disposition -not transfused Select UNIT ID FOR DISPOSITION: LOCK01 OPOS CPDA-1 RED BLOOD CELLS DISPOSITION: MODIFY DISPOSITION DATE: NOW// <cr> (JUL 28, 1998@07:16) Select MODIFY TO: FROZEN RBCS RED BLOOD</cr>	IU # I57 SCR # I3 SRS # I61
	expiration date of new unit exceeds the original expiration date, or in the case of a pooled product, exceed any of the units in the pool.			original product. If the new is later than the original, a warning message is given and the user is asked to confirm.	New ID #: LOCK01 RED BLOOD CELLS, FROZEN DATE/TIME RECEIVED: NOW// (JUL 28, 1998@07:17) EXPIRATION DATE/TIME: Jul 28, 2005// (JUL 28, 2005) Expiration date exceeds original unit expiration date Aug 31, 1998 OK? NO// Y (YES)	TC # IP47 IP212
WMI27	Prevents entry of future disposition dates.	Disposition - not transfused [LRBLIDN]	Input transform for field DISPOSITION DATE (#65,4.2) VA FileMan Utility %DT	Input parameter S %DT(0)="-N" prevents the utility %DT from selecting a future date.	Disposition -not transfused Select UNIT ID FOR DISPOSITION: WB0001 DISPOSITION: MODIFY DISPOSITION DATE: NOW// T+1 (JUL 29, 1998)?? Examples of Valid Dates: JAN 20 1957 or 20 JAN 57 or 1/20/57 or 012057 T (for TODAY), T+1 (for TOMORROW), T+2, T+7, etc. T-1 (for YESTERDAY), T-3W (for 3 WEEKS AGO), etc. If the year is omitted, the computer uses CURRENT YEAR. Two-digit year assumes no more than 20 years in the future, or 80 years in the past. If only the time is entered, the current date is assumed. Follow the date with a time, such as JAN 20@10, T@10AM, 10:30, etc. You may enter a time, such as NOON, MIDNIGHT or NOW.	IU # 158 SCR # 13 SRS # 162 TC # 1P45

			Controlling		Alert or Warning message	
3373.6 //	D	0 " ()	field or	A1 . */1	(User input is <u>Underlined</u> . Computer generated	_
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED) Enter only past or present Date/time	Trace
					DISPOSITION DATE: NOW// <u>T@1000</u> (JUL 28, 1998@10:00)?? Examples of Valid Dates:	
					(Same examples as in previous page) DISPOSITION DATE: NOW// < <u>CR></u> (JUL 28, 1998@07:38)	
WMI28	If pediatric component is being created, restricts unit selection to those of appropriate age based	Pediatric unit preparation [LRBLPED]	OK+2^LRBLPE D	The maximum outdate allowed for a Pediatric Unit is calculated based on the entry in the field MAX AGE FOR PEDIATRIC	PEDiatric unit preparation Blood component for pediatric prep: CPDA-1 RED BLOOD CELLS	IU # I59 SCR # I3
	on the entry in the MAX AGE FOR PEDIATRIC USE field (#66,.21) field for			USE (#66,.21) for the product being used. Once the actual Unit ID is entered, the outdate of that	Select UNIT: <u>FDA0002</u> FDA0002 (user exited and prompted for new UNIT:)	SRS # I63
	the component of the unit being modified.			unit is compared to the maximum outdate allowed. If the Unit ID has a longer outdate than allowed, the user is prompted for a new Unit ID.	Select UNIT: <u>FDA0001</u> FDA0001 FDA0001 O POS 08/28/98 5 DAYS OLD 250 ml FDA0001 O POS 08/28/98 Vol(ml): 250 Wt(gm): 270 VOL('W' to edit weight, 'V' to edit volume): 250ml//	TC # IP283
WMI29	Displays alert message for any patients selected who have autologous and/or directed	Disposition - relocation [LRBLIDR]	EN^LRBLPUS	Once the patient name is selected, the BLOOD INVENTORY file (#65) is searched for any entries which have that patient	Disposition -relocation Select Patient Name: <u>BROWN,BOBBY</u> 05-05-55 348221111	IU # I65 SCR # I8
	components in inventory.			name entered in the RESTRICTED FOR field (#65,8).	Units restricted for BROWN,BOBBY BROWN101 FRESH FROZEN PLASMA, CPDA-1	SRS # I69
						TC # IP264 IP272 IP275

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMI30	Displays warning message if unit selected is double cross matched and still assigned to another patient at the time the unit is being issued for transfusion.	Disposition - relocation [LRBLIDR]	W+1^LRBLJL1	All units with a status of "assigned" are stored in the ^LRD(65,"AP",PATIENT,U NIT IEN) cross-reference. When a unit is displayed as being assigned for a patient, if the same unit is also assigned to a different patient a warning message is displayed.	Disposition -relocation Select Patient Name: AGENT, ORANGE 01-01-50 456896543 Unit assigned/xmatched: Exp date Location 1) FDA0001 CPDA-1 RED BLOOD CE O POS 08/28/1998 Blood Bank *** Also assigned/xmatched to BRADY, DAD 382940000	IU # 166 SCR # 118 SRS # 170 TC #
WMI31	Displays alert message for any patients selected who have an entry in either the ANTIBODIES IDENTIFIED field (#63.075) or BLOOD BANK COMMENTS field (#63.076)	Disposition - relocation [LRBLIDR]	LRDPA+6	During patient lookup for a Blood Bank accession area, software searches for entries in the ANTIBODIES IDENTIFIED field (#63.075). All entries in this multiple field are displayed.	DATE/TIME UNIT RELOCATION: NOW// Disposition – relocation Select Patient Name: BROCKERT, JUDY 05-02-55 384294444 NO N PATIENT LOCATION: ???// 3E 3 EAST Antibody present: ANTI E TRANSFUSION REACTIONS WITHOUT UNIT IDENTIFIED: Jan 15, 1997 ALERGIC Units restricted for BROCKERT, JUDY SELF10 AUTOLOGOUS RED BLOOD CELLS	IC # IP190 IU # I67 SCR # I19 SRS # I71 TC # IP173
WMI32	For patients with an entry in the ANTIBODIES IDENTIFIED field (#63.075) prevents issue of units not appropriately phenotyped.	Disposition - relocation [LRBLIDR]	C^LRBLJL	During relocation episode for each unit, when the patient has an entry in the ANTIBODIES IDENTIFIED field (#63.075) a check is made in the RBC ANTIGEN ABSENT field (65.05) for presence of the corresponding antigen phenotyping. If the corresponding antigen is not entered in this field, a warning message is given and the relocation episode is not allowed.	Disposition -relocation Select Patient NameBROCKERT,JUDY 05-02-55 Antibody present: ANTI E Unit assigned/xmatched: Exp date Location 1) FDA0003 CPDA-1 RED BLOOD CE O POS 08/08/1998 2) FDA0002 CPDA-1 RED BLOOD CE O POS 08/13/1998 Select (1-2): 1 1) FDA0003 CPDA-1 RED BLOOD CE O POS 08/08/1998 E	IU # 169 SCR # 119 SRS # 173 TC # 1P73

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM#	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI33	Prevents issue if no ABO recheck results are entered for components with the entry in the CONTAINS RED CELLS field (#66,.19)	Disposition - relocation [LRBLIDR]	D+1^LRBLJL	For the product type being relocated, a check is made to the entry in the field CONTAINS RED CELLS (#66,.19). If yes, then the Unit record in the BLOOD INVENTORY file (#65) field ABO INTERPRETATION (#65,10) is checked for an entry. If there is no entry, the user is given a warning message and the relocation episode is not allowed.	Disposition -relocation Select Patient Name: BROCKERT, JUDY 05-02-55 384294444 Unit assigned/xmatched: Exp date Location 1) FDA0003 CPDA-1 RED BLOOD CE O POS 08/08/1998 2) FDA0002 CPDA-1 RED BLOOD CE O POS 08/13/1998 3) NOT001 CPDA-1 RED BLOOD CE O POS 09/03/1998 Select (1-3): 3 3) NOT001 CPDA-1 RED BLOOD CE O POS 09/03/1998	IU # I71 SCR # I20 SRS # I75 TC # IP174
WMI34	Prevents issue if no Rh recheck results are entered for Rh negative components with the entry in the CONTAINS RED CELLS field (#66,.19)	Disposition - relocation [LRBLIDR]	D+2^LRBLJL	For the product type being relocated, a check is made to the entry in the field CONTAINS RED CELLS (#66,.19). If yes, and the Unit record in the BLOOD INVENTORY file (#65) RH Type field (#65,.08) = "NEG", then the field RH INTERPRETATION (#65,11) is checked for an entry. If there is no entry, the user is given a warning message and the relocation episode is not allowed.	ABO not rechecked for NOT001 *** UNIT NOT RELOCATED *** Select Patient Name: Disposition -relocation Select Patient Name: BRADY,DAD 05-02-33 382940000 YES SC Unit assigned/xmatched: Exp date Location 1) FDA0001 CPDA-1 RED BLOOD CE O POS 08/28/1998 2) NEG001 CPDA-1 RED BLOOD CE O NEG 09/03/1998 Select (1-2):2 2) NEG001 CPDA-1 RED BLOOD CE O NEG 09/03/1998 Rh NEG unit not rechecked for NEG001 *** UNIT NOT RELOCATED *** Select Patient Name:	IU # I71 SCR # I20 SRS # I75 TC # IP174

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMI35	Prevents issue of unit if the inspection is entered as Unsatisfactory for that specific relocation.	Disposition - relocation [LRBLIDR]	T+4-6^LRBLJL	If UNSATISFACTORY is entered at the INSPECTION: prompt during data input, the user is prompted to confirm. If the UNSATISFACTORY input is confirmed, the user is displayed a warning message and the relocation episode is not allowed.	Disposition -relocation Select Patient Name: BROCKERT, JUDY 05-02-55 384294444 DATE/TIME UNIT RELOCATION: NOW// (JUL 30, 1998@08:46) INSPECTION: U UNSATISFACTORY Are you sure? NO// Y (YES) No units with incomplete answers or units to be sent from the blood bank with unsatisfactory inspections can be relocated. Relocation entry < DELETED>	IU # I72 SCR # I21 SRS # I76 TC # IP244
WMI36	Prevents issue of unit if the inspection from any previous relocation of that unit is unsatisfactory.	Disposition - relocation [LRBLIDR]	L+5-6 ^LRBLJL1 T+7^LRBLJL	For the unit being relocated, all previous relocation episodes are checked for the presence of an UNSATISFACTORY entry to the INSPECTION field (#65.03,.02). If present, the user is given a warning message and the unit cannot be relocated.	Disposition –relocation Select Patient Name: BRADY,DAD 05-02-33 Unit assigned/xmatched: Exp date Location 1) #FDA0003 CPDA-1 RED BLOOD CE O POS 08/08/1998 2) #FDA0001 CPDA-1 RED BLOOD CE O POS 08/28/1998 *** Also assigned/xmatched to AGENT,ORANGE 456896543 3) NEG001 CPDA-1 RED BLOOD CE O NEG 09/03/1998 (# unsatisfactory unit) Select (1-3): 1 1) #FDA0003 CPDA-1 RED BLOOD CE O POS 08/08/1998 Unit unsatisfactory cannot release. Select Patient Name:	IU # I72 SCR # I21 SRS # I77 TC # IP194

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI37	Evaluates the expiration date of unit and displays warning message if unit is expired when compared to the current time.	Disposition - relocation [LRBLIDR]	L+9^LRBLJL1	For each unit assigned to a patient, the EXPIRATION DATE/TIME field (#65,.06) is evaluated against the current time. If less, the unit is marked with an "*". If any of the units are deemed outdated by the above algorithm, a warning message explaining the "*" is displayed.	Disposition -relocation Select Patient Name: BRADY,DAD 05-02-33 382940000 YES SC Unit assigned/xmatched: Exp date Location 1) NEG001 CPDA-1 RED BLOOD CE O NEG 07/29/1998* (*Expired unit)	IU # I73 SCR # I22 SRS # I78 TC # IP205
WMI38	Prevents issue of unit if the component definition in the BLOOD PRODUCT file (#66) has A "YES" in the field MODIFIED BEFORE RELEASE (#66,.14)	Disposition - relocation [LRBLIDR]	L+10^LRBLJL1	For the product type being relocated, a check is made to the BLOOD PRODUCT File (#66) entry for the field MODIFIED BEFORE RELEASE (#66,.14). If the field is YES, then a warning message is given and the user cannot relocate that unit.	DATE/TIME UNIT RELOCATION: NOW// Disposition -relocation Select Patient Name: BRADY,BRAD 05-02-75 Units restricted for BRADY,BRAD ADAMS100 FRESH FROZEN PLASMA O POS 11/17/1998 Blood Bank This unit needs to be modified before release!	IU # 174 SCR # 123 SRS # 17 TC # NONE
WMI39	Prevents entry of a relocation date/time, which is prior to the date/time the unit was assigned to the patient.	Disposition - relocation [LRBLIDR]	T+2^LRBLJL	The date/time entered at the prompt DATE/TIME UNIT RELOCATION: NOW// is compared with the entry in the field DATE/TIME UNIT ASSIGNED (#65.01,.02) for the unit. If the relocation time is earlier than the assigned time, a warning message is given and the user is exited from the record.	Disposition -relocation Select Patient Name: BRADY,BRAD 05-02-75 Unit assigned/xmatched: Exp date Location 1) MARVIN100 FRESH FROZEN PLASMA B NEG 08/19/1998@07:18Blood Bank DATE/TIME UNIT RELOCATION: NOW//T@0600 (AUG 18, 1998@06:00) Relocation time must be after DATE/TIME unit assigned (08/18/98 07:17) Select Patient Name:	IU # 175 SCR # 13 SRS # 180 TC # 1P186

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI40	Restricts relocation of units to standard locations within the same associated division, UNLESS user enters a nonstandard location and overrides the check.	Disposition - relocation [LRBLIDR]	Input transform to field LOCATION (#65.03,.04) calls routine LRUC.	Routine LRUC searches the HOSPITAL LOCATION File (#44) for a match for the input value. If one does not exist, the user is given a chance to accept a non-standard location and is prompted for override.	Disposition -relocation Select Patient Name: BRADY,BRAD 05-02-75 Unit assigned/xmatched: Exp date Location 1) MARVIN100 FRESH FROZEN PLASMA B NEG 08/19/1998@07:18Blood Bank DATE/TIME UNIT RELOCATION: NOW// (AUG 18, 1998@07:25) INSPECTION: S SATISFACTORY LOCATION: 8 E NON-STANDARD LOCATION! OK? NO// Y (YES) ISSUED TO/REC'D FROM: MARVIN100 relocated Select Patient Name:	IU # I77 SCR # I3 SRS # I82 TC # IP188
WMI41	Locks unit record during data entry to prevent simultaneous access via a different terminal /user.	Unit phenotyping [LRBLIUP]	A^LRBLJA calls up CK^LRU	Routine LRBLJA calls CK^LRU which attempts to lock the record. If lock is not established after one second, it is because the record is locked by another user. If this is the case, the routine returns the message ANOTHER TERMINAL IS EDITING THIS ENTRY!	Unit phenotyping Select BLOOD INVENTORY UNIT ID: MARVIN100 B NEG CPDA-1 RED BLOOD CELLS ANOTHER TERMINAL IS EDITING THIS ENTRY! Select BLOOD INVENTORY UNIT ID:	IU # I5 SCR # I3 SRS # I11 TC # IP223

			Controlling		Alert or Warning message	
			field or		(User input is <u>Underlined</u> . Computer generated	
WM #	Design Safeguard	Option(s)	routine	Algorithm	messages are BOLDED)	Trace
WMI42	Prevents entry of the same antigen in the RBC ANTIGEN PRESENT field (#65.04) and the RBC ANTIGEN ABSENT field (#65.05) for the unit being phenotyped.	Unit phenotyping [LRBLIUP]	Input template LRBLIAG evaluates each RBC ANTIGEN PRESENT and RBC ANTIGEN ABSENT fields for conflicts.	During data entry for the field RBC ANTIGEN PRESENT, a check is made to the corresponding field RBC ANTIGEN ABSENT. The same entry cannot be in both fields. Again, during data entry for the field RBC ANTIGEN ABSENT, the same check is made to the corresponding field RBC ANTIGEN PRESENT. If a conflict, a warning message	Unit phenotyping Select BLOOD INVENTORY UNIT ID: MARVIN100 B NEG CPDA-1 RED BLOOD CELLS Select RBC ANTIGEN PRESENT: e// E E antigen cannot be present & absent ?? Select RBC ANTIGEN PRESENT:	IU # I83 SCR # I3 SRS # I87 TC # IP182
110 61 45			A CALBRIDE	is given.		TT !! TO 5
WMI45	Prevents release of autologous or directed donor units for allogeneic use for units with a "YES" in the POS/INCOMP. SCREENING TESTS field (#65,8.1).	Free autologous/dire cted donor units [LRBLSEE]	A+2^LRBLJED	A check is made to the field POS/INCOMPLETE SCREENING TESTS (#65,8.1). If YES, a warning message is given and the unit cannot be freed from the autologous donor.	FREE autologous/directed donor units Select BLOOD INVENTORY UNIT ID: CAINE 100 O POS AUTOLOGOUS RED BLOOD CELLS One or more screening tests from donation are positive. DELETION NOT ALLOWED! Select BLOOD INVENTORY UNIT ID:	IU # 185 SCR # I26 SRS # I89 TC # IP273
WMI46	Prevents release of units from locations other than BLOOD BANK.	Units release to stock (cancel) by patient [LRBLIUR]	REL+1^LRBLJ R	A check is made to the current location of the unit to be released from the patient. If the location does not contain the words "BLOOD BANK", a warning message is given and the user is exited from the record.	Units release to stock (cancel) by patient Select Patient Name: BRADY,BRAD 05-02-75 # Unit ID ABO/Rh Component Exp date Xmatch date Location 1) MARVIN100 B NEG FRESH FROZEN PLASMA, 08/19 07:18 08/18 07:17 8 E Date/time work completed: NOW// (AUG 18, 1998@08:48)	IU # 186 SCR # 13 SRS # 190
					MARVIN100 not returned to BLOOD BANK. Cannot release. Select Patient Name:	TC # NONE

Patient Functions

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer	
WM #	Design Safeguard	Option(s)	routine	Algorithm	generated messages are BOLDED)	Trace
WMP1	Prevents entry of historical unit information if unit is already in the BLOOD INVENTORY file (#65).	Previous records [LRBLPER]	Input transform for field COMPONENT ID (#63.017,.03) calls EN^LRBLU	When this option is used, the input transform of the field COMPONENT ID calls routine EN^LRBLU to search the existing entries in the BLOOD INVENTORY File (#65) for any possible matches. If the same product exists and the same unit ID, the user is given a warning message and exited from the record.	Previous records Select Patient Name: BRADY,BRAD 05-02-75 Select TRANSFUSION RECORD TRANSFUSION DATE/TIME: T-10@0800 AUG 08, 1998@08:00 TRANSFUSION RECORD COMPONENT: CPDA-1 RED BLOOD CELLS TRANSFUSION RECORD COMPONENT ID: MARVIN100 UNIT IN INVENTORY - EDIT TRANSFUSION DATA THERE!?? ANSWER MUST BE 2-12 CHARACTERS IN LENGTH TRANSFUSION RECORD COMPONENT ID:	IU # P28 SCR # P3 SRS # P28 TC # IP65
WMP2	Checks for previous specimens within 72 hrs, regardless of division. Based on a search of the DATE/TIME SPECIMEN TAKEN field (#63.01,.01) for specimens = BLOOD.	Specimen log-in [LRBLPLOGIN] Blood component requests [LRBLPCS]	VA FileMan date/time utility %DTC EN2^LRBLU	The software calculates the date/time for 72 hrs previous to 'NOW'. The LAB DATA File (#63) entry for the patient is then searched for any/all blood bank specimens which have an entry in the DATE/TIME SPECIMEN TAKEN field (#63.01,.01) after the date/time calculated above. All valid specimens are then displayed to the user.	Specimen log-in Select Patient Name: BRADY,BRAD 05-02-75 You have just selected the following tests for BRADY,BRAD 384-29-0000 entry no. Test Sample 1 TRANSFUSION REQUEST BLOOD All satisfactory? Yes// <cr> LAB Order number: 544 ~For Test: TRANSFUSION REQUEST BLOOD Specimen(s) received within past 72 hrs: 08/19/98 06:28 BB 0819 1</cr>	IU # P33 P36 SCR # P16 P25 SRS # P35 P36 P37 TC # IP71 IP89

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMP3	Evaluates pre-	Specimen log-in	EN^LRBLPCS	If "YES" is entered at the	Specimen log-in	IU#
	operative component	[LRBLPLOGIN]	S	prompt 'Is patient Pre-op		P38
	requests against audit criteria as			?', and a Surgery is requested via the Surgery	Select Patient Name: <u>BROCKERT,NANCY</u> 05-02-55 382423444	P39
	defined in the	Blood		package, the following are		SCR #
	OPERATIONS (MSBOS) File (#66.5)	component requests		checked:	You have just selected the following tests for BROCKERT,NANCY 382-42-3444 entry no. Test	P17
		[LRBLPCS]		The OPERATION	Sample	SRS #
				(MSBOS) file (#66.5) is	1. TRANSFUSION REQUEST BLOOD	P38
				checked for an entry		P39
				matching the CPT code of	All satisfactory? Yes// (Yes)	
				the Surgery Requested for	Landina Dua and NVEC	TC#
				the patient.	Is patient Pre-op? <u>Y</u> (YES)	IP82 IP83
				If an entry exists, the entry in field NUMBER OF	Operation scheduled: Aug 20, 1998 19140	
				UNITS (#66.51,.02) for the	CPT file number: 19140	
				specific component	MASTECTOMY FOR GYNECOMASTIA	
				compared is compared with		
				current request. If the	Select BLOOD COMPONENT REQUEST: POOLED	
				current request exceeds the	PLATELETS// AS-1 RED BLOOD CELLS	
				NUMBER OF UNITS field entry, a warning message	REQUESTING PERSON: <u>ME</u> REQUEST DATE/TIME: <u>N</u> (AUG 19, 1998@06:48)	
				with override is displayed	NUMBER OF UNITS: <u>5</u>	
				to the user.		
					Number exceeds maximum surgical blood	
					order number (1) for this component for this procedure. Request still OK? NO//	
					(NO)	
WMP4	Evaluates request	Blood	EN3^LRBLPC	For each component type	Select Patient Name: <u>REMAX,TODAY</u> 05-02-55	IU#
	against facility	component	S	requested, the BLOOD	G L . DI COD COMPONIENTE DECLIEGT. EDECLI	P40
	defined audit criteria.	requests		PRODUCT File (#66) is searched for entries in the	Select BLOOD COMPONENT REQUEST: FRESH	P41
	Flags requests which may be potential	[LRBLPCS]		fields TESTS TO CHECK	FROZEN PLASMA, CPDA-1// < <u>CR></u>	SCR #
	inappropriate and	Specimen log-in		(#66.04) or PRE-OP TESTS	No PT results	P17
	allows input of	[LRBLPLOGIN]		TO CHECK (#66.08),	No PTT results	* * * * * * * * * * * * * * * * * * *
	justification	[LIVELI LOGIN]		depending on the user's	Request still OK? NO// Y (YES)	SRS #
	J			answer to the prompt 'Is	REQUESTING PERSON: ME	P40
1				patient Pre-op ?'. For each	REQUEST DATE/TIME: N (AUG 19, 1998@08:57)	P41
				entry in the above	NUMBER OF UNITS: 3	

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer	
WM #	Design Safeguard	Ontion(s)		Algorithm		Trace
WM # WMP4 Cont.	Design Safeguard	Option(s)	routine	Algorithm appropriate multiple field, the patient's record in the LAB DATA File (#63) is searched for the most recent result. If the result is outside of the criteria defined in the above fields, the user is flagged with an alert message and override. If the order is accepted via override, the input template is also modified to prompt for additional fields	generated messages are BOLDED) DATE/TIME UNITS WANTED: N (AUG 19, 1998@08:57) COMPONENT REQUEST REASON: TESTING (TESTING) APPROVED BY: THE MEDICAL DIRECTOR TREATING SPECIALITY: MEDICAL ICU Select BLOOD COMPONENT REQUEST:	Trace TC # IP75 IP76
WMP5	Displays alert message for patients who have autologous and/or directed units in inventory, regardless of division.	Blood component requests [LRBLPCS] Specimen log-in [LRBLPLOGIN] Select units for patient [LRBLPIC]	EN^LRBLPUS	for QA data entry. Autologous/Directed units MUST be associated with a valid patient upon entry into the system. These are then stored in the ^LRD(65,"AU",PATIENT, UNIT ID) global. For each patient accessed, this global is searched for possible entries. All entries for the patient are then displayed.	Select Patient Name: BROWN,BOBBY 05-05-55 BROWN,BOBBY 1111 A POS Units restricted for BROWN,BOBBY BROWN101 FRESH FROZEN PLASMA, CPDA-1	IU # P22 SCR # P18 SRS # P22 TC # IP84 IP257 IP260 IP267
WMP6	Limits component selection to those for which the CAN BE REQUESTED field in the BLOOD PRODUCT File (#66)=YES and which are assigned to the appropriate division.	Blood component requests [LRBLPCS] Specimen log-in [LRBLPLOGIN]	Input transform for the field BLOOD COMPONENT REQUEST (#63.084, .01)	The input transform screens all entries for this field and only allows entries for which the BLOOD PRODUCT File (#66) entries for the fields CAN BE REQUESTED (#66,.15) = YES and the ASSOCIATED DIVISION multiple (#66.1) contains an entry equal to the division of the user.	Select Patient Name: <u>CRANE,ICHABOD</u> Select BLOOD COMPONENT REQUEST: CPDA-1 RED BLOOD CELLS// <u>CPD RED</u> ??	IU # P23 SCR # P19 SRS # P23 TC # IP77

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMP7	Prevents deletion of accession if there is verified data entered for that accession.	Remove an accession [LRDELOG]	DUOUT+6^ LRTSTJAN	Before an accession can be removed, a check is made to the field DATE REPORT COMPLETED (#63AREA_,.03)	REMOVE AN accession Select Accession or UID: BLOOD BANK Accession Date: TODAY//T-1 (AUG 19, 1998) Number part of Accession: 7 CRANE,ICHABOD 341-23-1111	IU # P43 SCR # P3
					BLOOD TRANSFUSION REQUEST ROUTINE Test Complete 08/20/1998@08:26 BB 0819 7 For accession BB 0819 7 Is this the one? NO// YES For this specimen, remove all associated accessions? NO// YES CAN'T DO IT. The data has been verified for that log number.	SRS # P43 TC # NONE
WMP8	Compares current ABO/Rh interpretations to patient history and displays a warning message if a discrepancy exists.	Enter Test Data [LRBLPET]	Input template to the LAB DATA File (#63) LRBLSCREEN	The historical record for ABO and Rh testing is stored separately from the current record/accession. When the current specimen record is having the ABO and Rh testing entered, immediately after data entry a check is made to the historical record for the corresponding ABO or Rh. If the two do not match, a warning message is given with a chance to override. The historical record is not updated until someone with the LRBLSUPER key uses a different option to change the historical record.	Enter test data Select Accession Number: 8 for Aug 19, 1998 CRANE,ICHABOD ID: 341-23-1111 ABO: O Rh: POS Specimen: BLOOD Patient record ABO: O Rh: POS ABO INTERPRETATION: B B B not the ABO group on record Is present testing OK? NO// (NO) ABO INTERPRETATION: O O RH INTERPRETATION: NEG NEG NEG not the Rh type on record Is present testing OK? NO// (NO) RH INTERPRETATION: POS POS ANTIBODY SCREEN INTERPRETATION: NEG NEG	IU # P46 SCR # P1 SRS # P46 TC # IP103 IP106 IP234

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer	
WM #	Design Safeguard	Option(s)	routine	Algorithm	generated messages are BOLDED)	Trace
WMP9	Displays warning	Enter Test Data	Input template	The historical record for	Enter test data	IU#
************	message for patients	[LRBLPET]	to the LAB	ABO and Rh testing is	<u> </u>	P47
	who have no previous	,	DATA File	stored separately from the	Select Accession Number: 1 for Aug 20, 1998	
	ABO/Rh history.		(#63)	current record/accession.	ELPASO,LIPPERT ID: 151-51-5155 ABO: Rh:	SCR #
	,		LRBLSCREEN	When the current specimen record is having the ABO	Patient record ABO: Rh:	P1
				and Rh testing entered,	ABO &/or Rh not on file	SRS #
				immediately after data entry a check is made to	CAUTION!! No checking can be done.	P47
				the historical record for the	ABO INTERPRETATION: O O	TC#
				corresponding ABO or Rh.	Are you sure ? NO // <u>Y</u> (YES)	IP101
				If there is no historical	RH INTERPRETATION: POS POS	IP114
				record, a warning message	Are you sure ? NO // <u>Y</u> (YES)	IP117
				is given with a chance to	ANTIBODY SCREEN INTERPRETATION: NEG	
				override.	NEG	
WMP10	Compares current	Enter Test Data	Input template	During data entry, if a	Enter test data	IU#
	ABO/Rh	[LRBLPET]	to the LAB	change is made to an ABO		P51
	interpretations to current specimen		DATA File (#63)	or Rh entry from a previous data entry	Select Accession Number: <u>2</u> for Aug 25, 1998 HADERLE,ARCHIE V. ID: 111-12-8866 ABO: O	
	results if previously entered and displays		LRBLSCREEN	session, the user is prompted with a warning	Rh:NEG	SCR # P4
	a warning message if			message and request to	Patient record ABO: O Rh: NEG	
	a discrepancy exists.			confirm the new result.		SRS #
					ABO INTERPRETATION: O// B	P17
					B not the ABO group on record	FF.C. #
					Is present testing OK ? NO// <u>Y</u> (YES)	TC#
					D 44b ADO	IP104
					B not the ABO group of present specimen Is present testing OK ? NO// (NO)	IP107
					ABO INTERPRETATION: O//	
					RH INTERPRETATION: NEG// P POS	
					POS not the Rh type on record	
					Is present testing OK ? NO// <u>Y</u> (YES)	
					POS not the Rh type on present specimen	
					Is present testing OK? NO// (NO)	

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer	_
WM #	Design Safeguard	Option(s)	routine	Algorithm	generated messages are BOLDED)	Trace
WMP11	Displays alert message for any patients with a	Specimen log-in [LRBLPLOGIN]	LRDPA2+6	When a patient's record is accessed, the LAB DATA field ANTIBODIES	Select Patient Name: BROCKERT, JUDY 05- 02-55 384294444 05-	IU # P20
	previous antibody history based on the entry in the ANTIBODIES IDENTIFIED field	Blood component requests [LRBLPCS]		IDENTIFIED (#63.075) for that patient is searched. Any entries to this field are displayed to the user.	Antibody present: ANTI E TRANSFUSION REACTIONS WITHOUT UNIT IDENTIFIED:	SCR # P14 P29 SRS #
	(#63.075).	Select units for patients [LRBLPIC]			Jan 15, 1997 ALERGIC	P20 TC#
		Enter Test Data [LRBLPET]				IP112 IP148 IP224
WMP12	Locks the patient record during data entry to prevent	Enter Test Data [LRBLPET]	TEST+3 ^LRBLPE	Routine LRBLPE attempts to lock the record. If lock is not established after one	Enter test data Select Accession Number: 2 for Aug 20, 1998	IU # P10
	simultaneous access via a different terminal			second, it is because the record is locked by another user. If this is the case, the	BROCKERT, JUDY ID: 384-29-4444 Test: TRANSFUSION REQUEST	SCR # P3
	/user.			routine returns the message ANOTHER TERMINAL IS EDITING	ANOTHER TERMINAL IS EDITING THIS ENTRY! Select Accession Number:	SRS # P10
				THIS ENTRY!	Select Accession Number.	TC # IP105 IP251
WMP13	Compares unit ABO/Rh to patient	Select units for patient	LRBLPA+4	For the patient being accessed by the option, a	Select units for patients	IU # P65
	history & prevents	[LRBLPIC]		check is made for entries in	Select Patient Name: <u>ELPASO,GALLARDO</u>	SCR #
	unit selection if there is no entry.			the current specimen for ABO/Rh typing results. If	01-01-60 161616161 ABO group: Rh type:	P20 P23
	is no entry.			none are present, the user is given a warning message	AGE: 38 DATE OF BIRTH: JAN 1,1960 PATIENT LOCATION: 3E// 3 EAST	P24
				and is exited from the record.	No Patient ABO &/or Rh!	SRS # P69
					Select Patient Name:	TC#IP207

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer	
WM #	Design Safeguard	Option(s)	routine	Algorithm	generated messages are BOLDED)	Trace
WM# WMP14	Checks for valid patient specimen based on entry in PATIENT SPECIMEN AGE ALLOWED field (# 66,.16) of the BLOOD PRODUCT file (#66) for the specific component requested and which division the specimen is accessioned.	Select units for patient [LRBLPIC]	^LRBLPCS1 +10	For the blood product being requested, if the PATIENT/PRODUCT REQUIREMENT field (#66,.09) is set for crossmatch, the field PATIENT SPECIMEN AGE ALLOWED is searched for an entry. If no entry, then the entry is assumed to be 72 hrs. The date/time assigned to the PATIENT SPECIMEN	Select units for patients Select Patient Name: CLINTON,BILL M 04-10-30 003224444 Blood component for unit selection: CPDA-1 RED BLOOD CELLS 04060 No patient blood sample within required time Obtain a new sample from the patient for compatibility testing	IV # P36 SCR # P16 P25 SRS # P36 P37 TC # NONE
				AGE ALLOWED field previous to the current time is calculated using VA FileMan utility %DTC. Then, the patient record in the LAB DATA File (#63) the BLOOD BANK subscript field DATE/TIME SPECIMEN TAKEN (#63.01,.01) is searched for any date/time entries after the time determined above. If there are no valid specimens, the user is given a warning message and not allowed to proceed.	Blood component for unit selection:	
WMP15	Checks for appropriate confirmatory unit testing. Displays warning message if testing not complete.	Enter crossmatch results [LRBLPX]	EN^LRBLPX1	For each unit selected for crossmatch, the BLOOD INVENTORY File entries for entries in the ABO INTERPRETATION field (#65,10) and RH INTERPRETATION field (#65,11) if the entry for RH TYPE (#65,.08) is NEGATIVE. If either or both of the results are not complete, a warning message is given.	Enter crossmatch results Select Patient Name: ARBOUR, DENNY 10-25-62 006569082 Unit for XMATCHING Exp date Loc 1) 01NOTEST01 AS-1 RED BLOOD CELLS O NEG 09/25/98 Blood Bank ABO not rechecked Rh NEG unit not rechecked	IU # P64 SCR # P25 P22 SRS # P66 TC # IP167

WM # WMP16	Design Safeguard For allogeneic units, checks for	Option(s) Enter crossmatch	Controlling field or routine C^LRBLPX1	Algorithm If the patient has any entry(ies) in the LAB	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED) Enter crossmatch results	Trace IU# P64
	appropriate confirmatory unit testing. Displays warning message if testing not complete.	results [LRBLPX]		DATA File (#63) field ANTIBODIES IDENTIFIED (#63.075), a check is made for the unit being crossmatched in the BLOOD INVENTORY File (#65) field RBC ANTIGEN ABSENT Field (#65.05) for presence of the corresponding antigen. If not entered, a warning message is given.	Select PATIENT NAME: ARBOUR, DENNY 10-25-62 006569082 NO Unit for XMATCHING Exp date Loc 1) 01NOTEST01 AS-1 RED BLOOD CELLS O NEG 09/25/98 Blood Bank ERBC ANTIGEN Above antigen(s) not entered in RBC ANTIGEN ABSENT field	P72 SCR # P25 P22 P31 SRS # P66 P74 TC # IP166
WMP17	Displays warning message if current volume is less than the average volume for the component.	Select units for patient [LRBLPIC]	I+7 ^LRBLPUS1	For the product type selected, the value of the VOLUME (ml) field (#66,.1) is evaluated against the BLOOD INVENTORY field VOLUME (ml) (#65,.11). If the individual unit volume is less than the product average volume, then this volume is displayed to the user.	Select units for patients Select Patient Name: ELPASO,LIPPERT 01-01-99 151515155 Blood component for unit selection: CPDA-1 RED BLOOD CELLS Select UNIT: TIME001 TIME001 TIME001 O POS 08/28/98 (125ml) TIME001 EXPIRES IN 7 DAYS UNIT OK for ELPASO,LIPPERT 151-51-5155 ? YES// (YES)	IU # P61 SCR # P25 SRS # P63 TC # NONE

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMP18	For allogeneic units, evaluates unit phenotyping against clinically significant patient antibodies. Prevents selection if corresponding antigen is present in the unit.	Select units for patient [LRBLPIC]	CK+2 ^LRBLPUS1 ALL+3 ^LRBLPUS1	The patient's record in the LAB DATA File (#63) field ANTIBODIES IDENTIFIED (#63.075) is checked for any entries. Entries are checked for corresponding antigens based on the field CORRESPONDING ANTIGEN/ANTIBODY (#61.3,.04). If there is an entry in this field, and this entry is in the BLOOD INVENTORY File entry for the unit being selected (#65.04), the unit id is only echoed back to the user and cannot be selected.	Select units for patients Select Patient Name: ARBOUR, DENNY 10-25-62 Component Units Request date Date wanted Requestor Blood component for unit selection: AS-1 RED BLOOD CELLS Select UNIT: 01NOTEST02 01NOTEST02 Select UNIT:	IU # P71 SCR # P31 SRS # P6 P73 TC # IP225
WMP19	Prevents entry of crossmatch interpretation if no ABO/RH results entered on the current specimen.	Enter crossmatch results [LRBLPX]	EN+10 ^LRBLPX1 E+2^LRBLPX	For the current patient specimen, a check is made for a valid entry in the fields ABO INTERPRETATION (#63.01,10) and RH INTERPRETATION (#63.01,11). If there are no entries in these fields, the user is given a warning message and is exited from the record.	Enter crossmatch results Select Patient Name: AGENTO, DUDE 05-02-22 389429999 Unit for XMATCHING Exp date Loc 1) LOCK02 CPDA-1 RED BLOOD CELLS O POS 08/31/98 Blood Bank No patient ABO & for Rh results No antibody screen results (spec date:08/24/98 07:08 acc#:1) Sorry, must have ABO/Rh results to enter XMATCH results Select Patient Name:	IU # P68 SCR # P20 P23 P24 SRS # P70 TC # IP238

WM # WMP20	Design Safeguard Displays warning message if no results entered for the antibody screening on the current specimen.	Option(s) Enter crossmatch results [LRBLPX]	Controlling field or routine EN+11 ^LRBLPX1 E+3^LRBLPX	Algorithm For the current patient specimen, a check is made for a valid entry in the field ANTIBODY SCREEN INTERPRETATION (#63.01,6). If no entry, the user is given a warning message and opportunity for override.	Alert or Warning message (User input is Underlined. Computer generated messages are BOLDED) Enter crossmatch results Select Patient Name: AGENTO,DUDE 05-02-22 389429999 Unit for XMATCHING Exp date Loc 1) LOCK02 CPDA-1 RED BLOOD CELLS O POS 08/31/98 Blood Bank No antibody screen results (spec date:08/24/98 07:08 acc#:1) Antibody screen results not entered. OK to continue? NO// (NO) Select Patient Name:	Trace IU # P69 SCR # P26 SRS # P71 TC # IP243
WMP21	Prevents entry of future transfusion dates.	Blood transfusion results [LRBLPT]	Input transform to field TRANSFUSIO N DATE/TIME (#63.017,.01) prevents the entry of a future date in this field. Uses VA FileMan %DT to enforce.	VA FileMan input variable %DT(0)= "-N". When this occurs, a future date cannot be entered at this prompt.	Blood transfusion results Select Patient Name: AGENTO,DUDE 05-02-22 389429999 Unit assigned/xmatched: Exp date Loc 1) LOCK02 CPDA-1 RED BLOOD CELLS O POS 08/31/98 3 EAST LOCK02 CPDA-1 RED BLOOD CELLS O POS 08/31/98 3 EAST Is this the unit? YES// (YES) DATE/TIME TRANSFUSION COMPLETED: T@1500 (AUG 24, 1998@15:00) ?? DATE/TIME TRANSFUSION COMPLETED: N (AUG 24, 1998@07:50) DATE/TIME TRANSFUSION COMPLETED: Aug 24, 1998 07:50 ? YES// (YES) Select Patient Name:	IU # P82 SCR # P3 SRS # P84 TC # IP215

WM #	Design Safeguard	Option(s)	Controlling field or routine	Algorithm	Alert or Warning message (User input is <u>Underlined</u> . Computer generated messages are BOLDED)	Trace
WMP22	Displays warning message when accessioning specimens on patients with no previous ABO/Rh results on file	Specimen log-in [LRBLPLOGIN] Blood component requests [LRBLPCS]	LRBLPA+4	The LAB DATA File (#63) records are searched for the patient for Historical ABO/Rh using the fields ABO GROUP (#63,.05) and RH TYPE (#63,.06). If no entries in these fields, a warning message is given.	Select Patient Name: HADERLE, ARCHIE V. 06-29-38 111128866 ABO group: Rh type: AGE: 60 DATE OF BIRTH: JUN 29,1938 You have just selected the following tests for HADERLE, ARCHIE V. 111-12-8866 entry no. Test Sample 1 TRANSFUSION REQUEST BLOOD All satisfactory? Yes// (Yes) LAB Order number: 185242 For Test: TRANSFUSION REQUEST BLOOD	IU # P19 SCR # P10 SRS # P19 P30 TC # IP69
WMP23	Prevents deletion of historical ABO/Rh on patient with a current record.	Patient ABO/Rh edit [LRBLEDIT]	F^LRBLP	Software checks for any previous Blood Bank specimen results and/or presence of current or previous component requests. If any are present, the user is given a warning message and instructions. User cannot delete unless instructions are followed.	No Patient ABO &/or Rh! PATIENT ABO/Rh edit Select Patient Name: BROWN,BOBBY 05-05-55 348221111 ABO GROUP: A// @ Any component requests, unit's assigned/crossmatched, transfusion records, RBC antigens present or absent, antibodies identified or blood bank comments must be removed before deletion allowed. ABO GROUP: A// RH TYPE: POS// @ Any component requests, units assigned/crossmatched, transfusion records, RBC antigens present or absent, antibodies identified or blood bank comments must be removed before deletion allowed. RH TYPE: POS//	IU # P66 SCR # P4 SRS # P16 TC # IP131

			Controlling field or		Alert or Warning message (User input is <u>Underlined</u> . Computer	
WM #	Design Safeguard	Option(s)	routine	Algorithm	generated messages are BOLDED)	Trace
WMP24	Prevents selection of units when ABO/Rh of current specimen does not agree with ABO/Rh of historical	Select units for patients [LRBLPIC]	R^LRBLPUS	The current specimen entry for field ABO INTERPRETATION (#63.01,10) and ABO INTERPRETATION	Selection of units for a patient Select Patient Name: <u>HADERLE, ARCHIE V.</u> 06-29-38 111128866	IU # P67 SCR # P29
	record.			(#63.01,11) are compared to the patient's historical record fields ABO GROUP	Blood component for unit selection: CPDA-1 RED BLOOD CELLS 04060	SRS #
				(#63,.05) and RH TYPE (#63,.06). If there is a discrepancy, the user is given a warning message	Results on BB 0825 2 do not match the Patient's previous ABO/Rh history Resolve the discrepancy before proceeding	TC # IP235
				and is exited from the record.	Blood component for unit selection:	